

# **SERVICE MANUAL**

FE-2 CHASSIS

MODEL	COMMANDER	DEST	CHASSIS NO.	MODEL	COMMANDER	DEST	CHASSIS NO.
KD-28	BDX40U <sub>RM-933</sub>	UK	SCC-Q52K-A	KD-32DX	<b>40U</b> RM-933	UK	SCC-Q52L-A

# **FD** Trinitron







RM-933



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#### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP.

## WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARKED  $\vartriangle$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ Á L'ALIMENTATION SECTEUR.

#### ATTENTION AUX COMPOSANTS RELATIFS Á LA SECURITÈ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE △ SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPOR-TANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

ITEM MODEL	Television System	Stereo System	Channel Coverage	Color System
U	I	NICAM Stereo	I UHF : E21-E69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)

	Flat Display FD Trinitron Approx 71 cm (28 inches)	Sound output		
Picture Tube	(Approx 66 cm picture measured diagonally) KD-28DX40U Approx 82 cm (32 inches)	Right and Left speaker	2x14W (Music Power) 2x7W (RMS)	
(Approx 76 cm picture measured diagonally) KD-32DX40U		General Specifications		
Input/Output Terminals [	REAR]			
1.01 min France commenter	Inputs for Audio and Video signals.	Power Requirements	220 - 240V	
1: 21-pin Euro connector (CENELEC standard)	Inputs for RGB. Outputs of TV Video and Audio signals.	Power Consumption	90 W (KD-28DX40) 88 W (KD-32DX40)	
2: 21-pin Euro connector	Inputs for Audio and Video signals. Inputs for S Video.	Dimensions	Approx 806x497x540mm (KD-28DX40) Approx 891x564x584mm (KD-32DX40)	
	Outputs of TV Video and Audio signals. (selectable)	Weight	Approx 43kg (KD-28DX40) Approx 60.5kg (KD-32DX40)	
Phono Jacks	Output Connectors variable for Audio Signals	Supplied Accessories	RM-933 Remote Commander (1) IEC designated R6 battery (2)	
Digital	Modem Jack PCMCIA	Other Features	TV system Autodetection, Teletext Virtual Dolby	
Input/Output Terminals [	SIDE]		VII tuai Doiby	
Headphone jack	stereo mini jack	Remote Control System	n : Infrared Control	
Audio inputs	phono jacks		3V dc	
Video inputs	phono jacks	Power requirements	2 batteries IEC designation	
S Video input	4 pin DIN		R6 (size AA)	
	Design and specifications are	subject to change with	out notice.	

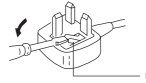
Model Name Item	KD-28DX40U	KD-32DX40U
Pal Comb	OFF	OFF
PIP	OFF	OFF
RGB Priority	ON	ON
Woofer Box	OFF	OFF
Scart 1	ON	ON
Scart 2	ON	ON
Front in (3)	ON	ON
Scart 4	OFF	OFF
Projector	OFF	OFF
Norm B/G	OFF	OFF
Norm I	ON	ON
Norm D/K	OFF	OFF
Norm AUS	OFF	OFF
Norm L	OFF	OFF
Norm SAT	OFF	OFF
Norm M	OFF	OFF
Teletext	ON	ON
Nicam Stereo	ON	ON

# **WARNING (UK Models only)**

The flexible mains lead is supplied connected to a **B.S. 1363** fused plug having a fuse of **5 AMP** rating. Should the fuse need to be replaced, use a **5 AMP FUSE** approved by ASTA to **BS 1362**, ie one that carries the \*\* mark.

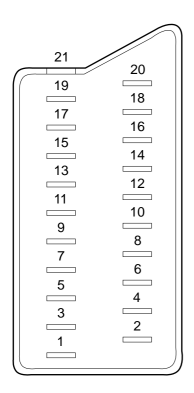
IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET.

When an alternative type of plug is used, it should be fitted with a **5 AMP FUSE**, otherwise the circuit should be protected by a **5 AMP FUSE** at the distribution board.



How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE



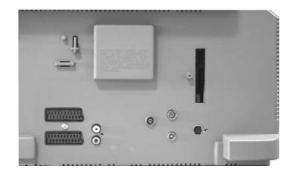
Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V) : Part mode Low state (0-2V) : TV mode Input impedence : More than 10K ohms Input capacitance : Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
45	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	_	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	-	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	-	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)

Onnected

Not Connected (open) \* at 20Hz - 20kHz

# **Rear Connection Panel**

# **Front Connection Panel**





	S Video socket pin configuration					
Pin No	Signal	Signal Level				
1	Ground	-				
2	Ground	-				
3	Y (S signal) input	1V+/- 3dB 75ohm, positive Sync. 0.3V -3 +10dB				
4	C (S signal) input	0.3V+/- 3dB 75ohm, positive Sync.				

# FE-2 SELF DIAGNOSTIC SOFTWARE

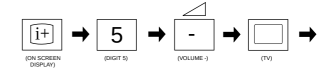
The identification of errors within the FE-2 chassis is triggered in one of two ways:-1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with a continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See table 1., non fatal errors are reported using this method. Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

Error Message	LED Code
No error	00
Reserved	01
OCP (Over Current Protection)	02
Not Used	03
No Vertical Sync	04
IKR Error at power on	05
IIC bus clock and/or data lines low at power on	06
NVM no IIC bus acknowledge at power on	07
Not Used	08
Tuner no acknowledge at power on	09
Sound Processor Error	10
Jungle controller 8 volts error	11

#### How to enter into Table 2

- 1. Turn on the main power switch of the TV set and enter into the 'Stanby Mode'.
- Press the following sequence of buttons on the Remote Commander.



3. The following table will be displayed indicating the error count

## Flash Timing Example: e.g. error number 3

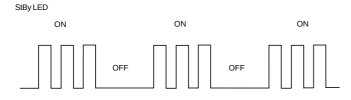


Table 2

ERROR MENU			
E02 E03 E04 E05 E06 E07 E08 E09 E10	OCP OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP	(0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255)	0 0 0 0 0 0 0
E11	8V	(0, 255)	0
WORKING TIME HOURS MINUTES		·	2 11

**Note:** To clear the error count data press '80' on the Remote commander.

**SECTION 1 GENERAL** 

**Basic Operation** 

4 5 6

8 7

(0)

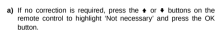
000

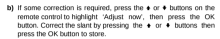
1 2 3

The operating instructions mentioned here are partial abstracts from the 'Operating Instruction Manual'. The page numbers of the 'Operating Instruction Manual' remain as in the manual.

#### 5. Automatically tuning the TV

1. When you switch on the TV for the first time a menu appears on the screen asking you to check if the picture is slanted. (Sometimes the Earth's natural magnetism can cause the screen to look tilted.)





2. The autotune prompt screen appears. Press the OK button to select. The autotune prompt screen 'Yes'. The autotune procedure begins.

The Digital autotune display appears on screen and the search and store procedure begins. All the available Digital channels will now be captured and stored. As this may take some time, a message is included in the display to inform you of the tuning progress.

When Digital tuning is complete, the analogue display appears automatically and the search and store procedure for the analogue channels begins.

If no Digital and no analogue channels are found, a menu appears asking you to confirm your aerial is connected. After checking the aerial has been connected press OK to begin the autotune procedure again.

Once all Digital and analogue channels have been captured and stored, the TV returns to normal operation and displays the Digital channel captured on channel number 1.

Note: If no Digital channels are captured, the analogue channel that is stored on channel number 1 is displayed.

3. To view programmes, press the PROG+/- buttons or the numbered

# Checking the picture tilt.





Tuning the Digital channels



Tuning the analogue channels.



## 6. Finding the video channel



TV

If you connected a VCR to your TV when following the 'Connecting an aerial and a VCR' instructions, you will now need to find your video channel. Ensure the TV is in analogue mode. If it is not, press the DIGITAL/ button on the remote control.

1. Press the PROG +/- buttons on the remote control until the picture from the pre-recorded tape appears on the TV screen.

Notes: If you wish to move your video channel to a different programme number, refer to 'The Set Up menu' section of this manual.

If you have connected your VCR using a scart lead, press the €//€ button on the remote control until the picture from the pre-recorded tape appears on the TV screen. (Refer to 'Connecting additional equipment').

#### Selecting Digital or analogue mode

Press the DIGITAL/ button on the remote control to switch between Digital and analogue mode. To check if you are watching a Digital or analogue mode press the PROG +/- button. If you are watching a digital programme a banner will appear momentarily at the top of the screen.

#### The Programme Index table



The 'Programme Index table' is a quick and easy way to search for a channel you wish to view. The 'Programme Index table' is only available in analogue mode.

1. Press the OK button to display the 'Programme Index table' on screen.



- 2. Press the ♥ or ♠ button to scroll through the list until the channel you wish to view is highlighted.
- 3. Press the OK button to display your chosen channel on the TV screen.

#### The Channel Index menu

The 'Channel Index menu' provides you with a quick and easy way to:-

- a) View a complete list of the programmes available for selection,
- b) Obtain a preview of the programmes contained in the list.
- c) Search for a programme quickly by selecting from different categories of programmes,
- d) Store programmes into a list of favourites.



The 'Channel Index menu' is only available in Digital mode.

- 1. Press the OK button on the remote control to display the 'Channel Index menu' on the TV screen. The menu contains a list of all the available channels. The name of the programme currently being shown along with its start and finish times is shown for each of the available channels. The current channel is previewed in the top right corner of the screen with its channel name and number displayed below it
- 2. Press the ★ or ▼ buttons to move the coloured cursor up or down the list to select the desired programme. If you do not want to select a programme from the 6 channels listed, press the GREEN button to display the next 6 programmes or the RED button to display the preceding 6 channels.
- 3. Press the OK button to display the highlighted programme in the preview window\*.
- 4. Press the OK button to exit the 'Channel Index menu'. The programme that was being previewed will be displayed.

\*Note: If an age limit for viewing has been set and the programme selected exceeds that age limit, you will need to enter your PIN code before the preview is displayed. Refer to 'The Main Menu' for more information on the 'PIN Code feature. Programmes that exceed the age limit you have set will be identified by a first symbol.



#### The Category pop-up list

The 'Category' pop-up list allows you to quickly search for a programme by choosing from different categories of programmes.

 With the 'Channel Index menu' on screen, press the YELLOW button to display the 'Category' popup list.



- Press the ★ or ▼ buttons to highlight the required category. The category you choose will be displayed in a title bar at the top of the programme list along with the date and time.
- Press the OK button. The 'Channel Index menu' will now contain only programmes of the type selected.

The following categories are available:

Favourite Contains all the programmes you have stored as a favourite (see below).

Choice The TV will create this list based on the type of programmes you watch the most.

Recent Prog. Contains the last 5 programmes watched. All Categories Contains all available channels. Sports Contains all sport channels. News Contains all news channels Film Contains all film channels. Entertainment Contains all entertainment channels. Contains all lifestyle channels. I ifestyle Education Contains all education channels.

**Favourite programmes** 

Kids

This feature allows you to create a list of your favourite programmes.

Contains all kids channels.

#### To add a programme to the Favourite list

- With the 'Channel Index menu' on screen, press the ★ or ▼ buttons to highlight the programme you want as a favourite.
- 2. Press the BLUE button to store the programme in the favourite list.

#### To remove a programme from the Favourite list

- With the 'Channel Index menu' on screen, press the YELLOW button to access the 'Category' popup list.
- 2. Highlight the 'Favourite' category. Press the OK button to display the 'Favourite list'.
- 3. Highlight the programme you wish to remove from the 'Favourite list'.
- 4. Press the BLUE button to remove the programme.



#### **Basic Operation**

#### **Viewing Digital Teletext**



Many broadcasters now provide a Digital Teletext service in the form of a dedicated Teletext channel. This Digital service includes high quality text and graphics along with advanced navigation options.

The appearance, content and navigation methods of all Digital Text services are decided by the broadcaster. For example, Digital Text from the BBC may look different to Digital Text from ITV which may use different navigation methods. Most of the Digital Text services currently available use simple navigation methods based on the following buttons:

The ♠, ♣, ♠ and ♦ buttons (to move around the screen),

The OK button (to select items on screen),

The O button (to cancel),

The four coloured buttons (to access shortcuts).

#### **Dedicated Digital Teletext channels**

1. If the TV is not already in Digital mode, press the DIGITAL/ button on the remote control. Press the numbered buttons on the remote control to select a dedicated Teletext channel number. To find out the channel number of a dedicated Digital Teletext channel, use the 'Channel Index menu'. (Please refer to the 'Changing channels' section of this instruction manual.)



 Once the Teletext channel is displayed, press the ♠, ♠, ♠ or ♠ buttons as instructed on the screen to select your requirement, then press the OK button to display the chosen information.

Note: On some pages the TV programme is also displayed. Instructions on screen will tell you how to change the displayed programme.

- If when viewing the Teletext pages, you are requested to select 'OK' or 'Cancel', press the OK button for 'OK' and the ○ button for 'Cancel'.
- 4. When you have finished viewing Teletext, press the PROG +/- buttons to exit.



#### Selecting Teletext from other Digital channels

Normal Teletext services may also be available on other Digital channels. Sometimes this is indicated by a small symbol or text display on your TV screen, superimposed on the channel you are watching.

- Press the ♠, ♣, ♠ or ♣ buttons to select the symbol then press the OK button to display the chosen information.
- Alternatively, you may be requested to use the numbered and coloured buttons on your remote control to display the various pages of text information. If when viewing the teletext pages, you are requested to select 'OK' or 'Cancel', press the OK button for 'OK' and the Obutton for 'Cancel'.
- Once the text information is displayed on screen, use the ♠, ♠, ♠ or ♠ buttons, the coloured buttons and/or the numbered buttons to access the chosen information.
- When you have finished viewing Teletext, press the button and then select an alternative Digital channel

#### **Basic Operation**

#### Teletext (Analogue)

(3)

8 9

@(+)

(IV)

NV-933 🍱

0 0

1 2

(4) (5) (6)

0

Most analogue TV channels broadcast a Teletext service. The index page (usually page 100) provides information on how to use the service. Please ensure you are receiving a good signal, or some Teletext errors may occur.

#### Switching Teletext on and off

- If the TV is not already in analogue mode, press the DIGITAL/ button on the remote control. Select the analogue TV channel which carries the Teletext service you want to view.
- 2. Press the (a) button to enter Teletext mode, then using the numbered buttons on the remote control, enter the three digits of the page number you wish to view. Alternatively, press the (a) or (b) buttons to view the previous or next page. After a short time it will appear on screen.



- 3. Enter more 3 digit page numbers as required.
- 4. Press the DIGITAL/ button to exit Teletext.

#### How to use Teletext features

	Feature	How to use
Hold	Some pages contain sub-pages which follow on automatically. This feature allows you hold the current page until you are ready to proceed.	Press the €)/€ button to hold the page currently being displayed. Press again to cancel.
Reveal	Some Teletext pages contain hidden information (e.g. for a quiz).	Press the ② button to reveal the hidden information. Press again to cancel.
Mix	This feature allows you to superimpose Teletext on to the TV screen.	In Teletext mode, press the  button to superimpose Teletext on to the TV screen. Press the  button again to exit Teletext.
Fastext	Fastext allows you to access pages quickly and easily. When Fastext is available, four coloured items appear at the bottom of the screen.	Press the corresponding coloured button on the remote control to access the required page.



#### **Basic Operation**

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#### The Digital EPG menu

The EPG menu (Electronic Programme Guide) provides you with a guick and easy way to:-

- a) View a complete list of the programmes available.
- b) Obtain a preview of the programmes currently being broadcast.
- c) Reduce the size of the list by selecting a category of programme, e.g. Sports or Movies.
- d) Record programmes.
- 1. The EPG menu is only available when watching Digital channels. If the TV is not already in Digital mode, press the DIGITAL/ button on the remote control. Press the button on the remote control to display the EPG menu screen. This screen consists of an information window, a preview window, a 2 hour timer bar (divided into 30 minute intervals) and a 5 channel programme list covering the 2 hour period.



- 2. Press the ◆ or ◆ buttons to move the coloured cursor bar up or down the programme list and the ◆ or ◆ buttons to move left and right. If you press the ◆ button once more after highlighting the last programme on the right, the programmes scheduled for the next 2 hour period are displayed. As each programme is highlighted, a brief description of the programme appears in the event information box at the top left of the screen.
- If you do not wish to select a programme from the 5 channels listed, press the GREEN button to display the next 5 channels or RED button to display the previous 5 channels.
- If a programme you highlight is currently being broadcast, press the OK button to obtain a preview in
  the preview window. If you have previously set a viewing age limit in the 'Digital Setting' menu, and
  the programme exceeds that age limit, you will be asked to enter your PIN code before the preview is
  allowed.
- When the programme in the preview screen is the one you wish to watch, press the OK button to exit the EPG menu and view the programme at full size.

#### The Category pop-up list

The 'Category' pop-up list allows you to quickly search for a programme by choosing from different categories of programmes. For example, select the 'News' option from the 'Category' pop-up list to display programme information only for News channels.

- 1. With the EPG menu on screen, press the YELLOW button to display the 'Category' pop-up list.
- Press the ◆ or ◆ buttons to highlight the category you want, then press the OK button. The EPG
  programme list will now only contain programmes of the type selected.



For information on the types of Categories along with instructions on how to add and remove programmes from the Favourite list, please refer to 'The Channel Index menu' section of this instruction manual.



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#### The Digital INFO display

This menu gives you information on the programmes currently being shown aswell as the those programmes which are on next. When first selected, the 'Digital INFO display' gives a brief description of the current programme being transmitted, its channel number and the start and end time. The title of the next programme and its start and end time is also shown.

The 'Digital INFO display' is only available when watching Digital channels. If the TV is not already in
Digital mode, press the DIGITAL/

 utrout on the remote control. Press the 
 the button on the
remote control to display the 'Digital INFO display' screen.





- Press the → button to obtain a brief description of the next programme in the schedule. If the
  programme box is blank, there is no information currently available. To return to the starting point,
  press the → button repeatedly until the description for the current programme reappears.
- 3. Press the (+) button on the remote control at any time to exit the 'Digital INFO display'.

Note: To change channels while the 'Digital INFO display' is on screen, press the relevant numbered buttons on the remote control.

#### Using other INFO menu features

#### Subtitles

This feature will place Digital subtitles on the screen (similar to selecting p.888 in analogue Teletext mode).

With the 'Digital INFO display' on the TV screen, press the RED button to access the 'Subtitles' pop-up menu. Press the ♠ or ♦ button to highlight the language required then press OK to select.

To remove subtitles from the TV screen, access the 'Subtitles' pop-up menu and select 'Off'.

#### Audio

This feature allows you to listen to the broadcast in different languages\*.

With the 'Digital INFO display' on the TV screen, press the GREEN button to access the 'Audio' pop-up menu. Press the ullet or ullet button to highlight the language required then press OK to select.

#### REC

This feature allows you to automatically set your VCR to record the selected programme<sup>⋆⋆</sup>, or have the TV switch to the correct channel automatically when the selected programme starts.

With the 'Digital INFO display' on the TV screen, press the YELLOW button to access the 'REC' pop-up menu. If your VCR does not have Smartlink a message is displayed reminding you to manually set your VCR. Press the RED button to continue or press the BLUE button to return to the INFO display.

Notes: Do not switch off the TV once a programme has been set to record. If you do not wish to view the programme being recorded, press the TV I/O button on the remote control to switch the TV into standby mode.

When a programme has been set to record and the TV is in standby mode the standby indicator on the front of the TV will flash green periodically to inform you that a programme has been set to record.

Do not change channels or switch the TV to analogue mode once a programme has started recording or the recording will be cancelled.

#### Set-up

With the 'Digital INFO display' on the TV screen, press the BLUE button to access the 'Main Menu'. The 'Main Menu' is explained on the following pages.

Notae: \*Only when the programme is broadcast in multiple languages

#### **Detail Set-up**

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The 'Detail Set-up' menu allows you to further customise your TV with the following features:

#### Manual Tuning

This feature allows you to select a channel number from the displayed list and change the digital services of that channel.

Advanced Operation

- Press the ★ or ▼ button to highlight 'Detail Set-up' then press the OK button to display the 'Detail Set-up' menu.
- Press the ◆ or ▼ button to highlight 'Manual Tuning' then press the OK button to display the 'Manual Tuning' menu.



- 4. Press the ◆ or ◆ button to highlight the chosen channel number for your new channel. If you do not wish to select any of the programme numbers listed, press the RED or GREEN button to display the previous or next 5 programme numbers on the list.
- With your channel number highlighted, press the OK button to display the 'Manual Programme Search' screen.
- Press the ♦ or ₹ button if you wish to change the channel number, then press the → button to make the select search box active.
- 7. Press the ◆ or ◆ button to begin the search process. The words 'Searching Down' or 'Searching Up' appear in the select search box to indicate that the TV is searching. If no Digital services are found on the channel you have chosen, the channel number changes up or down automatically and the search continues. When all services allocated to the selected channel have been found, the service selection screen is displayed.
- Press the ◆ or ◆ button to find and highlight the service you wish to allocate to the channel number selected in Step 4, then press the OK button to display the channel selection screen.
- 9. Repeat Steps 4 to 8 if you wish to manually add more channels to your TV.
- 10. Press the BLUE button on the remote control three times to remove the 'Digital INFO display' from the TV screen.

#### PIN Code

This feature allows you to set a 4-digit PIN code.

- Press the button on the remote control to display the 'Digital INFO display'. Press the BLUE button to display the 'Main Menu'.
- Press the or ◆ button to highlight 'Detail Set-up' then press the OK button to display the 'Detail Set-up' menu.
- 3. Press the ♠ or ♣ button to highlight 'PIN Code' then press the OK button to display the 'PIN Code'



- Enter your PIN code using the numbered buttons on the remote control. If you enter a wrong number, press the RED button to clear and start again.
- Once you have entered a 4-digit code a cursor will appear in the second PIN Code box. Enter your new PIN code once again as confirmation. Press the OK button to confirm.
- When both PIN codes match, a message appears to inform you that your new PIN code has been accepted. This is the PIN code you must use in future.
- Press the BLUE button on the remote control to remove the 'Digital INFO display' from the TV screen.

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#### Software Download

Periodically Sony issues updates for the software that controls your TV. This feature allows you to automatically receive updates free through your existing aerial.

- Press the button on the remote control to display the 'Digital INFO display'. Press the BLUE button to display the 'Nain Menu'.
- 2. Press the ♦ or ₹ button to highlight 'Detail Set-up' then press the OK button to display the 'Detail Set-up' menu.
- Press the ◆ or ◆ button to highlight 'Software Download' then press the OK button to display the 'Software Download' menu.



- Press the ◆ or ◆ button to change the 'Current Setting'. If you wish to receive downloads, the 'Current Setting' should be set to 'On'. If you do not wish to receive downloads, the 'Current Setting' should be set to 'Off.'
- 5. Press the OK button to confirm.
- 6. Press the BLUE button to return to the Main menu.
- Press the BLUE button on the remote control to remove the 'Digital INFO display' from the TV screen.

#### **System Information**

This is an information screen only. It tells you the current version of the software in your TV together with the signal strength, as indicated by the red bar in the display.

- Press the button on the remote control to display the 'Digital INFO display'. Press the BLUE button to display the 'Main Menu'.
- Press the ♦ or ₱ button to highlight 'Detail Set-up' then press the OK button to display the 'Detail Set-up' menu.
- Press the ★ or ★ button to highlight 'System Information' then press the OK button to display the 'System Information' menu.



- 4. Press the BLUE button to return to the Main menu.
- Press the BLUE button on the remote control to remove the 'Digital INFO display' from the TV screen.



#### The TV menu system

This TV contains a menu system which is based on a series of user friendly on-screen displays. These displays will help you to get the most from your TV, helping you to change the picture settings, sound settings and change the order of the TV channels.

#### The Picture Adjustment menu

 Press the MENU button to display the main menu, then press the → button to enter the 'Picture Adjustment' menu.





- 2. 'Mode:' is highlighted. Press the  $\bullet$  or  $\bullet$  button to highlight one of the options, then after pressing the
  - ⇒ button to activate the option press ⇒ and ← or ▼ and ♠ buttons to adjust the setting.
- Press the OK button to store the new setting and repeat step 2 to adjust the other options.The Mode option has three settings for you to choose from:-

Personal: This setting allows you to adjust the Brightness, Colour, Contrast and Sharpness

levels to suit your personal preference.

Live: This is a fixed setting and is recommended for live broadcasts.

Movie: This is a fixed setting and is recommended for watching films.

4. Press the MENU button to return to normal TV operation.

Note: Highlight Reset and press OK only if you wish to return the picture to the factory preset levels.

#### The Sound Adjustment menu

Press the MENU button to display the main menu, then press the ◆ button to highlight the 
 ∫ symbol.
 Now press the ◆ button to enter the 'Sound Adjustment' menu.





- 'Mode:' is highlighted. Press the ▼ or ★ button to highlight one of the options, then after pressing the → button to activate the option press ➤ and ◆ or ▼ and ♠ buttons to adjust the setting.
- 3. Press the OK button to store the new setting and repeat step 2 to adjust the other options. The Mode option has four settings for you to choose from:-

**Personal:** This setting allows you to adjust all the available options in the 'Sound adjustment' menu to suit your personal preference.

Rock: This is a fixed setting and is recommended for rock soundtracks.

Pop: This is a fixed setting and is recommended for pop soundtracks.

Jazz: This is a fixed setting and is recommended for jazz soundtracks.

Note: 'Treble' and 'Bass' settings can only be altered when the 'Mode' option is set to Personal.

 When 'Detail Adjustment' is highlighted, press the → button to display the 'Detail Adjustment' sub menu. This menu gives you a further three options to choose from.

continued...



#### Advanced Operation

- Highlight and activate one of the options using the ◆ and ◆ buttons, then press the ◆ or ◆ buttons to set the option to On or Off. See the table below for an explanation of each option and their effects.
- 6. Press the OK button to store the new setting, then repeat step 5 to alter the other options.
- 7. Press MENU button to return to normal TV operation.

Dolby* Virtual	When set to 'On', the TV simulates the effects of Dolby Pro Logic Surround sound.  Note: If you connect headphones to this TV or if you set the 'Auto Volume' option to 'On',    "Dolby Virtual" will automatically be set to Off.
Auto Volume	When set to 'On', the volume level will remain constant even if the broadcast level should change, i.e. during commercial breaks.
	Note: This option automatically sets itself to 'Off' when 'Dolby Virtual' is set to 'On'.
TV Speakers	Set to 'Off' if you wish to connect an external amplifier to the audio output sockets on the rear of the TV.

- · Notes on the Sound Adjustment menu
- . Highlight 'Reset' and press OK only if you wish to return the sound settings to their factory preset levels.
- When receiving a bilingual broadcast set the 'Dual Sound' option to 'A' for channel 1 sound, 'B' for channel 2 sound or 'Mono' if the mono
  channel is available for selection. When receiving a stereo broadcast the 'Dual Sound' option can be set to Stereo or Mono.
- \* This TV has been designed to create a Virtual Dolby Surround sound effect from a 'Dolby Pro Logic Surround' broadcast without the need for additional speakers. However, you can connect an external amplifier to this TV if desired (see 'Connecting additional equipment' section of this manual.)
- \* Manufactured under licence from Dolby Laboratories. 'Dolby', 'Pro Logic' and the double-D symbol are trademarks of Dolby Laboratories.

#### The Timer menu

The 'Sleep Timer' allows you to select a period of time after which the TV automatically switches itself into standby mode.

Press the MENU button to display the main menu. Use the ♦ or ♠ button to highlight the ⊕ symbol.
 Press the ♠ button twice to highlight 'Off' in the 'SleepTimer' menu.



- Press the ♥ or ♠ buttons to set the amount of time before the TV switches itself into standby. This can be in 15 minute intervals up to a maximum of 4 hours.
- 3. Press the OK button to store.
- Press the MENU button to return to normal TV operation. One minute before the TV switches into standby, the time remaining is counted down on screen.

Note: In analogue mode you can check the time remaining until standby by pressing the 😥 button. The time remaining is displayed in the bottom left corner of the TV screen.



#### Advanced Operation

#### The Set Up menu

The 'Set Up' menu contains many features that enable you to customise your TV. The following pages explain all of the features contained in the 'Set Up' menu.

#### **Auto Tuning**

The TV automatically tuned in all the available channels when you first installed the TV. Follow these instructions if you wish to re-install your TV at an alternative location or search for new channels that have been subsequently launched by broadcasters.

With the TV in analogue mode, press the MENU button to display the main menu. Press the ♦ or ♦ button to highlight the button to enter the 'Set Up' menu.





2. Press the ◆ or ◆ buttons to highlight 'Auto Tuning' then press the ◆ button to confirm. The autotune prompt display appears on screen.

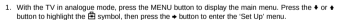


Press the OK button to select 'Yes' and begin the autotune procedure.
 Whilst tuning is taking place, the search and store display appears on screen.
 When all available signals have been captured and stored, the display is removed and the TV returns to normal operation.

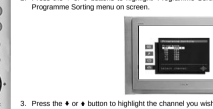
Notes: You can cancel the tuning at any time by pressing the MENU button.

#### **Programme Sorting**

You can use this feature to change the order in which the analogue channels are stored on your TV.







- Press the ♦ or ♠ button to highlight the channel you wish to move to a new position, then press the OK button.
- Press the ◆ or ◆ button to highlight the new channel number for your channel, then press the OK button.
- Repeat steps 3 and 4 to move other channels if required, then press the MENU button to return to normal TV operation.



#### Additional Information

#### Remote control of connected equipment

This remote control can operate not only Sony DVDs and VCRs, but also those made by other manufacturers. The following instructions will guide you through the set up procedure.

- 1. Find the 3 digit code for your brand from the list below.
- 2. Press the Media Select button on the remote control until either the green VCR light is illuminated **OR** the green DVD light is illuminated.
- Whilst the required green light is illuminated, press and hold down the YELLOW button for approximately 6 seconds, until the light starts to flash.
- 4. Use the numbered buttons to enter the 3 digit code for your DVD or VCR. Once a correct number has been entered, all three green lights will illuminate momentarily.
- Turn on your DVD or VCR and check that the remote control operates the main functions. If not, repeat steps 2 - 4 and enter the next 3 digit code allocated to your brand of VCR or DVD.
- 6. When you wish to use the remote control to operate the TV again, press the Media Select button until the TV green light illuminates. Don't forget to select VCR or DVD using the Media Select button every time you wish to operate that equipment with this remote control.

Note: The brand codes you set may be lost if weak batteries are not replaced immediately. Should this happen, use the above procedure to re-enter the code. A small label has been attached to the inside of the battery cover for you to make a note of your brand codes. Not all brands and models of DVDs or VCRs are covered in this list, however, Sony will endeavour to update the software periodically. Please refer to the code table provided with your remote control.





#### Additional Information

#### **Troubleshooting**

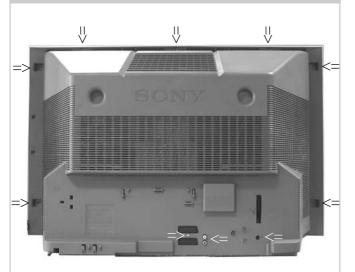
Here are some simple soloutions to problems which may affect the picture and sound.

Problem	Cause
No picture, no sound.	Power off.
	TV in standby.
	<ul> <li>Aerial disconnected.</li> </ul>
Poor or no picture (screen is dark), but good sound.	<ul> <li>Picture preset level adjustment.</li> </ul>
No Digital channels after tuning.	<ul> <li>No digital transmissions in your area.</li> </ul>
	<ul> <li>No digital transmissions from the transmitter you are</li> </ul>
	currently using.
	Weak signal.
Some channels are blank.	Unsuitable aerial.
Come originales are blank.	Scrambled/subscription-only channel.
	Programme used only for data (no picture or sound).
	Programme not being transmitted.
Ctandby indicator floobing	Digital mode Timer Record active (regular flash).
Standby indicator flashing.	
0 18:4	radit (irregular nasir).
Good Picture, no sound.	Volume control.
	TV speakers turned off.
	<ul> <li>Headphones are connected.</li> </ul>
Poor picture quality.	<ul> <li>Wrong external mode selected on an RGB video source.</li> </ul>
No colour on colour programmes.	Colour level setting.
Remote control does not function.	. Batteries low. Media Selector set to wrong mode for the
	equipment in use.
Distorted picture when changing programmes or selecting	Inputs from external equipment not switched off.
Teletext.	
Cause	Solution
TV in standby.	Plug in the TV.
TT III Glariday.	Press the ① button on the front of the TV.
	If the & indicator is on press the 1/6 button or a numbered
	button on the remote control.
Aerial disconnected.	Check the aerial connection.
Picture level adjustment.	Select  on the TV menu system then adjust the
	brightness, picture and colour balance levels.
No Digital transmissions in your area.	<ul> <li>Contact a local installer to find out when digital</li> </ul>
	transmissions begin in your area.
No Digital transmissions from the transmitter you are currently	· Contact a local installer to find out at which transmitter
using.	
	you should be pointing your aerial.
Unsuitable aerial.	
Unsuitable aerial.	Change your aerial to cover the channels used by digital
	Change your aerial to cover the channels used by digital programmes. (Contact a local installer)
	Change your aerial to cover the channels used by digital programmes. (Contact a local installer)     Ensure aerial is correctly aligned to transmitter.
	Change your aerial to cover the channels used by digita programmes. (Contact a local installer)     Ensure aerial is correctly aligned to transmitter.     Ensure aerial is plugged directly into the TV (not through
	Change your aerial to cover the channels used by digital programmes. (Contact a local installer)     Ensure aerial is correctly aligned to transmitter.     Ensure aerial is plugged directly into the TV (not through other equipment).
Weak signal.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial.
Weak signal.  Scrambled/subscription-only channel.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster.
Weak signal.  Scrambled/subscription-only channel.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer)     Ensure aerial is correctly aligned to transmitter.     Ensure aerial is plugged directly into the TV (not through other equipment).     Upgrade to a higher gain aerial.     Subscribe to pay-per-view broadcaster.     See Skipping a programme' section of this manual.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠I + button on the remote control.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer)     Ensure aerial is correctly aligned to transmitter.     Ensure aerial is plugged directly into the TV (not through other equipment).     Upgrade to a higher gain aerial.     Subscribe to pay-per-view broadcaster.     See 'Skipping a programme' section of this manual.     See 'Programme Sorting' section of this manual.     Do not open the cabinet, refer to qualified personnel.     Contact your nearest Sony Service Centre.     Press the ⊿ + button on the remote control.     Refer to 'The Sound menu' section in this manual.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.	Change your aerial to cover the channels used by digita programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the  + button on the remote control. Refer to 'The Sound menu' section in this manual If at is displayed on the screen, press the at button on the
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠I + button on the remote control. Refer to 'The Sound menu' section in this manual If x is displayed on the screen, press the x button on the remote control.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.  TV speakers turned off	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠I + button on the remote control. Refer to 'The Sound menu' section in this manual If it is displayed on the screen, press the it button on the remote control. Disconnect headphones.
Weak signal.  Scrambled/subscription-only channel.  Programme information without picture or sound.  Fault.  Volume control.  TV speakers turned off	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠ + button on the remote control. Refer to 'The Sound menu' section in this manual If x is displayed on the screen, press the x button on the remote control. Disconnect headphones. Press the ⊘ button repeatedly until the RGB symbol -⊕ is
Weak signal.  Scrambled/subscription-only channel. Programme information without picture or sound.  Fault.  Volume control.  TV speakers turned off  Wrong external mode selected.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠I + button on the remote control. Refer to 'The Sound menu' section in this manual If it is displayed on the screen, press the xi button on the remote control. Disconnect headphones. Press the ⊇ button repeatedly until the RGB symbol → is displayed on screen.
Unsuitable aerial.  Weak signal.  Scrambled/subscription-only channel. Programme information without picture or sound.  Fault.  Volume control. TV speakers turned off  Wrong external mode selected.  Colour level setting.	Change your aerial to cover the channels used by digital programmes. (Contact a local installer) Ensure aerial is correctly aligned to transmitter. Ensure aerial is plugged directly into the TV (not through other equipment). Upgrade to a higher gain aerial. Subscribe to pay-per-view broadcaster. See 'Skipping a programme' section of this manual. See 'Programme Sorting' section of this manual. Do not open the cabinet, refer to qualified personnel. Contact your nearest Sony Service Centre. Press the ∠ + button on the remote control. Refer to 'The Sound menu' section in this manual If x is displayed on the screen, press the x button on the remote control. Disconnect headphones. Press the ⊘ button repeatedly until the RGB symbol -⊕ is

- If you continue to have these problems, have your TV serviced by qualified personnel or you can contact the Sony UK Digital HelpLine on 0870 600 1717.
- NEVER open the casing yourself.

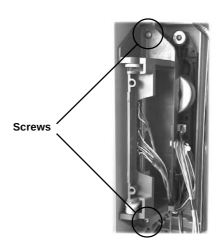
# **SECTION 2 DISASSEMBLY**

## 2-1. Rear Cover Removal



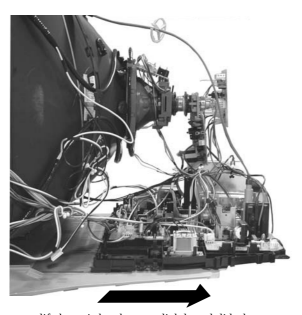
Remove the rear cover fixing screws indicated and withdraw the rear cover from the beznet.

## 2-2. Side Control Module Removal



Remove the two screws fixing the user control module to the side of the set. The control module can then be removed by sliding it towards the rear of the set allowing access to the H2 Board.

## 2-3. Chassis Removal and Refitting

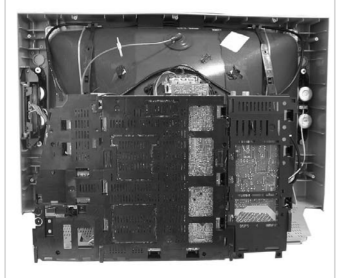


To remove lift the main bracket rear slightly and slide the chassis away from the beznet. Ensure that the interconnecting leads are released from their purse locks to prevent damage being caused.



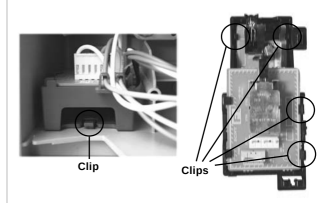
When refitting the chassis ensure that the main bracket is located in the beznet guide slots before sliding the chassis forwards. Refit the interconnecting leads in their respective purse locks.

## 2-4. Service Position



Position the chassis as indicated to access the solder side of the PWB's. To gain access to the A Board follow the instructions on page 16. [Removal and Replacement of the main bracket bottom plates].

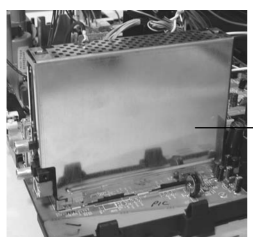
## 2-5. F6 and H8 Board Removal



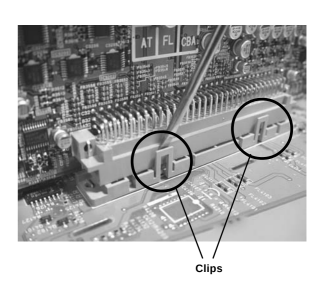
Release the clip circled and pull the F6 bracket towards the rear of the set. The bracket can then be removed to allow access to the boards.

To remove the F6 and H8 Boards release the clips circled and ease the boards gently away from the support bracket.

#### 2-6. N Board Removal



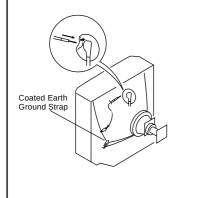
-Shield case

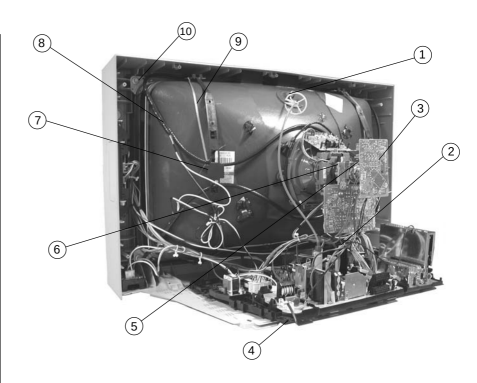


Remove the shield case by pulling vertically until it is clear of the N Board. Release the N board socket retaining clips, circled, by gently prising them with a screwdriver and carefully lift the N Board vertically.

## WARNING: BEFORE REMOVING THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT *before* attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.

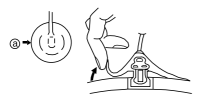




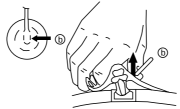
- 1. Discharge the anode of the CRT and remove the anode cap.
- Unplug all interconnecting leads from the Deflection yoke, neck assy, degaussing coils and CRT grounding strap.
- 3. Remove the C Board from the CRT.
- 4. Remove the chassis assembly.
- 5. Loosen the Neck assembly fixing screw and remove.
- 6. Loosen the Deflection yoke fixing screw and remove.
- Place the set with the CRT face down on a cushion and remove the Degaussing Coil holders.
- 8. Remove the Degaussing Coils.
- 9. Remove the CRT grounding strap and spring tentioners.
- Unscrew the four CRT fixing screws [ located on each CRT corner ] and remove the CRT.
   [Take care not to handle the CRT by the neck.]

## Removal of the Anode-Cap

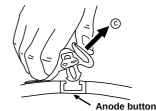
\* REMOVING PROCEDURES.



1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)



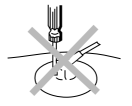
2 Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow (b)



When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©

#### How to handle the Anode-Cap

- To prevent damaging the surface of the anode-cap do not use sharp materials.
- Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- A metal fitting called a shatter hook terminal is fitted inside the rubber cap.
- Do not turn the rubber foot over excessively, this may cause damage if the shatter hook sticks out.





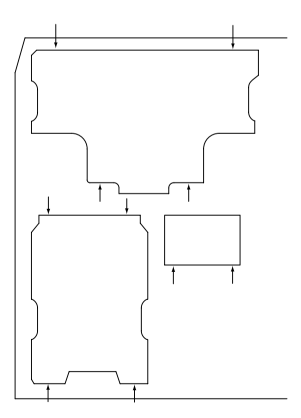
# REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET **BOTTOM PLATES.**

## (1) REMOVING THE PLATES

In the event of servicing being required to the solder side of the D Board printed wiring board, the bottom plates fitted to the main chassis bracket require to be removed.

This is performed by cutting the gates with a sharp wire cutter at the locations indicated by the arrows.

**Note:** There are 3 plates fitted to the main bracket and secured by 3 gates. Only remove the necessary plate to gain access to the printed wiring board.



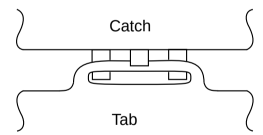


For safety reasons, on no account should the plates be removed and not refitted after servicing.

## (2) REFITTING THE PLATES

Because the plates differ in size it is important that the correct plates are refitted in their original location.

Please note that the plates need to be rotated 180 degrees from their cut position to allow the tabs to be fitted into their catch positions.



# **SECTION 3 SET-UP ADJUSTMENTS**

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast ...... 80% [or remote control normal]

Brightness ...... 50%

#### Carry out the adjustments in the following order:

- 3-1. Beam Landing.
- 3-2. Convergence.
- 3-3. Focus.
- 3-4. White Balance.

**Note:** Test equipment required.

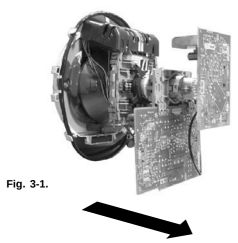
- 1. Color bar/pattern generator.
- 2. Degausser.
- 3. Oscilloscope.
- 4. Digital multimeter.

#### **Preparation:**

- 1. In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- 2. Switch on the set's power and degauss with the degausser.

## 3-1. Beam Landing

- Input an all white signal from the pattern generator. Set the Contrast and Brightness to normal.
- 2. Set the pattern generator raster signal to Red.
- 3. Move the deflection yoke forward and adjust with the purity control so that the Red is at the centre and the Blue and Green take up equally sized areas on each side of the screen. [See Fig.3-1 3-3].
- 4. Move the deflection yoke backwards and adjust so that the entire screen becomes Red. [See Fig.3-1]
- Switch the raster signal to Blue, then to Green and verify the condition.
- When the position of the deflection yoke has been determined, fasten the deflection yoke with the screws.
- 7. If the beam does not land correctly in all the corners, use a magnet to correct it. [See Fig.3-4]



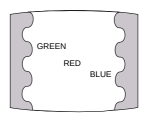
#### Caution:

High voltages are present on the Deflection yoke terminals - take care when handling the Deflection yoke whilst carrying out adjustments.





Fig. 3-3.



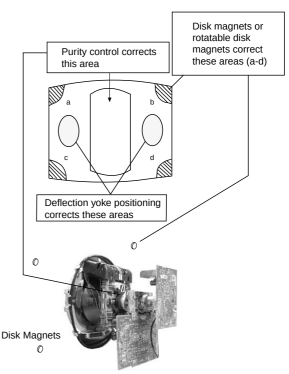


Fig.3-4

# 3-2. Convergence

#### Preparation:

- Before starting this adjustment, adjust the focus, horizontal size and vertical size.
- Minimize the Brightness setting.
- Input a dot pattern from the pattern generator.

## **Horizontal and Vertical Static Convergence**

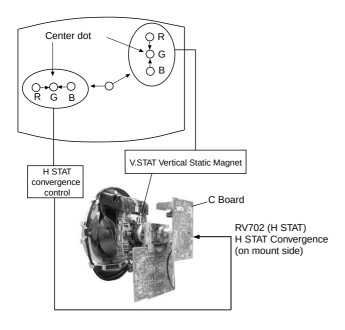
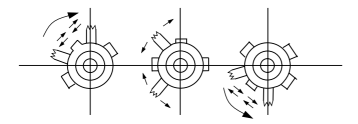


Fig.3-5

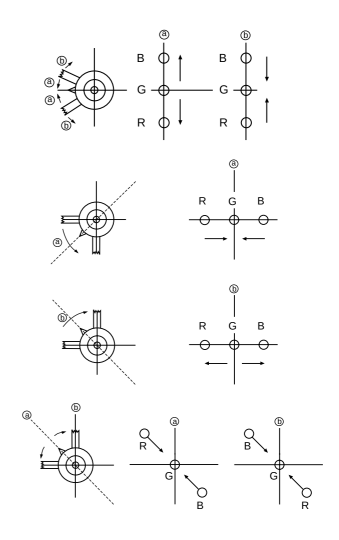
- 1. [Moving horizontally], adjust the H.STAT control so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- [Moving vertically], adjust the V.STAT magnet so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- If the H.STAT variable resistor is unable to bring the Red, Green and Blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner indicated below

[In this case, the H.STAT variable resistor and the V.STAT magnet influence each other].

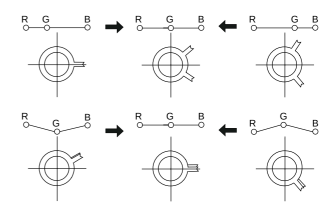
 Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.



 If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue points move as indicated below.



# Operation of the BMC (Hexapole) magnet.



The movement of the magnets interact with each other and so the respective dot position should be monitored while carrying out this adjustment.

Use the H.STAT VR to adjust the Red, Green and Blue dots so that they coincide at the centre of the screen

(by moving the dots in the horizontal direction).

## Geometry Adjustment.

## Preparation:

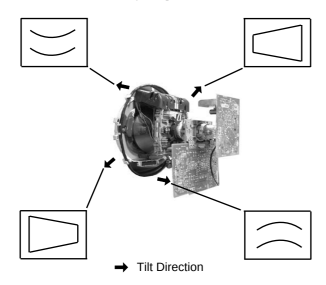
Before starting this adjustment, adjust the horizontal and vertical static convergence.

- 1. Remove the deflection yoke spacer.
- 2. Tilt the deflection yoke as indicated in the figure below and optimise the geometry.

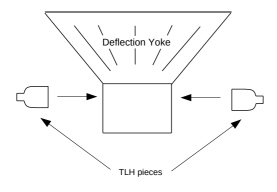
Tilting the DY Up and Down will balance the upper and lower pin adjustment.

Tilting the DY Left and Right will balance the H-Trap adjustment.

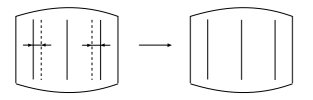
3. Re-install the deflection yoke spacer.



## **HTIL Adjustment**



HTIL correction can be performed by adding a TLH correction assembly to the Deflection yoke.



## **YCH Adjustment**

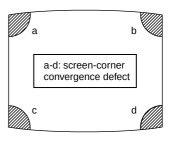


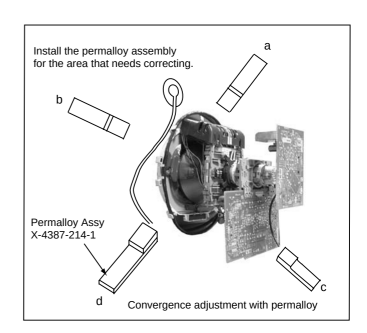
## **TLV Adjustment**



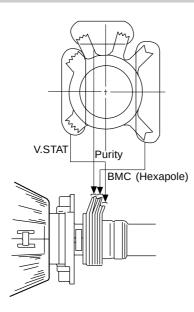
#### **Screen Corner Convergence**

If you are unable to adjust the corner convergence properly, this can be corrected with the use of permalloy magnets.



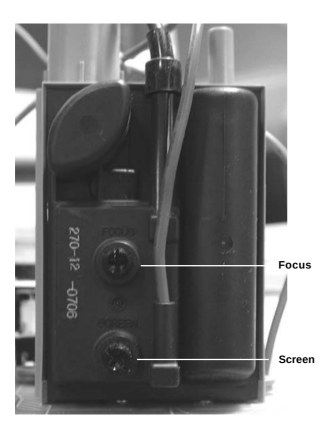


## Layout of each control



## 3-3. Focus Adjustment

- Receive a television broadcast signal.
- 2. Normalize the picture setting.
- Adjust the focus control located on the flyback transformer
  to obtain the best focus at the centre of the screen.
  Bring only the centre area of the screen into focus, the
  magenta-ring appears on the screen. In this case, adjust the
  focus to optimize the screen uniformly.



## 3-4. Screen (G2), White Balance

# [Adjustment in the service mode using the remote commander]

## G2 adjustment

- 1. Input a dot signal from the pattern generator.
- Enter the 'Service Mode' by pressing 'TEST', 'TEST' and '38' (TT-38) on the remote commander, to set up the G2 service adjustment mode.
- Whilst watching the picture, adjust the G2 control [SCREEN] located on the Flyback Transformer to the point where the OSD menu indication shows "OK".

#### White balance adjustment for TV mode

- 1. Input an all-white signal from the pattern generator.
- 2. Enter into the 'Service Mode' by pressing 'TEST', 'TEST' and 'MENU' on the Service Commander.
- 3. Select 'Service' from the on screen menu display and press the right arrow button on the remote commander.
- 4. The 'Service' menu will appear on the screen. [See Page 21]
- 5. Set the 'Contrast' to MAX.
- 6. Set the 'R-Drive' to 25.
- 7. Adjust the 'G-Drive' and the 'B-Drive' so that the white balance becomes optimum.
- 8. Press the 'OK' button to write the data for each item.
- 9. Set the 'Contrast' to MIN.
- 10. Adjust the 'G-Cutoff', and the 'R-Cutoff' with the left and right buttons on the remote commander so that the white balance becomes optimum.
- 11. Press the 'OK' button to write the data for each item.

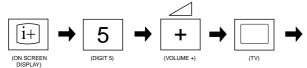
# **SECTION 4** CIRCUIT ADJUSTMENTS

## 4-1. Electrical Adjustments

Service adjustments to this model can be performed using the supplied remote Commander RM-932.

#### How to enter into the Service Mode

- 1. Turn on the main power switch and enter into the stand-by mode.
- Press the following sequence of buttons on the Remote Commander.



'TT—' will appear in the upper right corner of the screen. Other status information will also be displayed.

3. Press 'MENU' on the remote commander to obtain the following menu on the screen.

Geometry
Service
Design
Status
Sound
IF adjust
Error Menu

FE-2 Digital v0.03
Factory data FFh FFh
MSP Device : MSP3411G

- Move to the corresponding adjustment item using the up or down arrow buttons on the Remote Commander.
- 5. Press the right arrow button to enter into the required menu item.
- 6. Press the 'Menu' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

#### Note:

- Before performing any adjustments ensure that the correct model has been selected in the 'Model Setting' menu.
- After carrying out the service adjustments, to prevent the customer

accessing the 'Service Menu' switch the TV set OFF and then ON.

OCP	(0, 255)	0
OVP N/A	(0, 255)	0
VSYNC	(0, 255)	0
IKR	(0, 255)	0
IIC	(0, 255)	0
NVM	(0, 255)	0
JUNGLE	(0, 255)	0
TUNER	(0, 255)	0
SOUNDP	(0, 255)	0
8V	(0, 255)	0
		2
		11
	OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP	OVP N/A (0, 255) VSYNC (0, 255) IKR (0, 255) IIC (0, 255) NVM (0, 255) JUNGLE (0, 255) TUNER (0, 255) SOUNDP (0, 255)

SERVICE		
Offset-R Offset-G R-Drive G-Drive B-Drive Peak-Freq Luma-Delay SC0 White-Peak Subcont Subright Subcol Subsharp Cutoff Br. Br OSD Br TXT	(0, 63) (0, 63) (0, 63) (0, 63) (0, 63) (0, 15) (0, 15) (0, 15) (0, 63) (0, 63) (0, 63) (0, 63) (0, 15) (0, 15)	Adj Adj 31 Adj 0 8 3 15 8 30 Adj 25 31 10
DI IXI	(0, 10)	,

V-Scroll (0, Left-HBlk (0, Right-HBlk (0,	63) 15) 15)	Adj 32 10 7
V-Bow (0, H-Centre (0, H-Size (0, Pin-Amp (0, U-Corner-Pin (0, L-Corner-Pin Phase (0, V-Slope (0, V-Size (0, S-Correction (0, V-Centre (0, V-Zoom (0, U-Zoom (0, V-Zoom (0, V-Zo	63) 63) 63) 63) 63) 63) 63) 63) 63) 63)	Adj Adj Adj Adj Adj Adj 40 Adj Adj 27

IF ADJUST		
AGC Adjust Automute Audio Gain L Gating	(-16, +15)	+0 1 0 0

#### **Sub Brightness Adjustment**

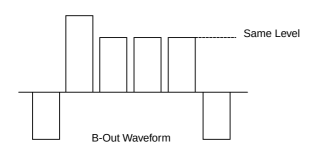
- 1. Input a Monoscope pattern.
- 2. Press 'TEST' 'TEST' 13 on the Remote Commander.
- 3. Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

## **Sub Contrast Adjustment**

- Input a video signal that contains a small 100% white area on a black background.
- 2. Connect an digital voltmeter to Pin 10 of J701 [C Board].
- Adjust the Sub-Contrast ['TT11'] to obtain a voltage of 105 +/- 5V.

## **Sub Colour Adjustment**

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 5 of CN003 [A Board].
- 3. Enter into the 'Service' service menu.
- 4. Adjust the 'Sub Colour' data so that the Cyan, Magenta and Blue colour bars are of equal levels as indicated below.

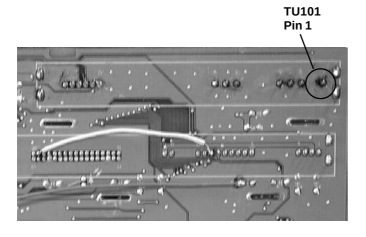


#### **Tuner AGC Adjustment**

#### Note:

There should be no need to adjust the AGC as this is preadjusted during manufacture of the FRONTEND. If the AGC does need adjustment then follow steps 1. to 4. below.

- 1. Receive a signal of 62 dBuV / 75 ohm terminated via the tuner antenna socket.
- 2. Connect a voltmeter to pin1 of TU101 [print side of A1 Board] or to the AGC pin of CN301 [mount side of A Board].
- 3. Confirm that the AGC voltage is 3.5volts +/- 0.3volts.
- 4. If adjustment is required, then re-adjust the AGC variable resistor (located at the top rear of the FRONTEND) to obtain a voltage of 3.5V + /-0.3V.

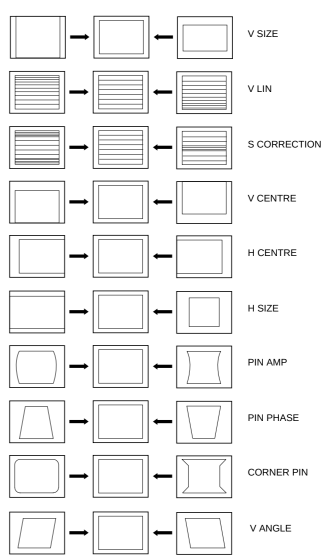


[ Print side of A1 board ]

## **Deflection System Adjustment**

- 1. Enter into the 'Geometry' service menu.
- 2. Select and adjust each item in order to obtain the optimum image.

V-Linearity (0, 63) Adj V-Scroll (0, 63) 32 Left-HBlk (0, 15) 10 Right-HBlk (0, 15) 7 V-Angle (0, 63) Adj V-Bow (0, 63) Adj H-Centre (0, 63) Adj H-Size (0, 63) Adj H-Size (0, 63) Adj U-Corner-Pin (0, 63) Adj U-Corner-Pin (0, 63) Adj L-Corner-Pin (0, 63) Adj Pin Phase (0, 63) Adj	GEOMETRY		
V-Slope (0, 63) 40 V-Size (0, 63) Adj S-Correction (0, 63) Adj V-Centre (0, 63) Adj V-Zoom (0, 63) 27 Magenta (0, 63) 31	V-Scroll Left-HBlk Right-HBlk V-Angle V-Bow H-Centre H-Size Pin-Amp U-Corner-Pin L-Corner-Pin Pin Phase V-Slope V-Size S-Correction V-Centre V-Zoom	(0, 63) (0, 15) (0, 15) (0, 63) (0, 63)	32 10 7 Adj Adj Adj Adj Adj Adj Adj Adj Adj Adj



# 4-2.TEST MODE 1:

Test Mode 1 is available by pressing the 'TEST' button once, OSD 'T' appears. The functions described below are available by selecting the indicated keys. The 'T' is released automatically after each command is executed.

KEY	T-MODE FUNCTION
volume +	volume maximum
volume -	Picture minimum
picture +	Picture maximum
picture -	Picture minimum
colour up	colour maximum
colour down	colour minimum
brightness - bright	brightness maximum
brightness - dark	brightness minimum
hue - purplish	hue - purplish
hue - greenish	hue - greenish
sharpness - sharp	sharpness maximum
sharpness - soft	sharpness minimum
balance left	balance full left
balance right	balance full right
treble up	treble maximum
treble down	treble minimum
bass up	bass maximum
bass down	bass minimum

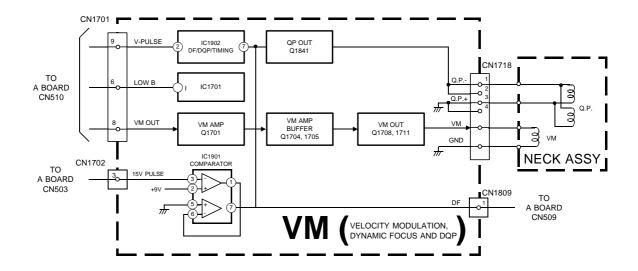
# 4-3.TEST MODE 2:

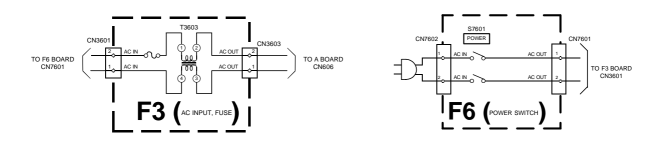
Test Mode 2 is available by pressing the 'TEST' button twice, OSD 'TT' appears. The functions described below are available by selecting the two numbers. To release the 'Test mode 2', press 00, 10, 20 ... twice or switch the TV set into Stand-by mode. In 'TT Menu' mode, it is possible to remove the Menu from the screen by pressing the Speaker Off button once. Pressing the Speaker OFF button a second time will cause the Menu to reappear. The function is kept even when the menu is not displayed on screen !!.

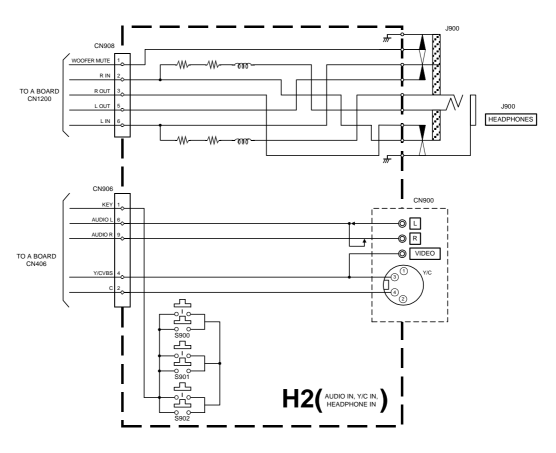
00	'TT' mode off
01	Picture maximum
02	Picture minimum
03	Set speaker/headphone Volume to 35%
04	Set speaker/headphone Volume to 50%
05	Set speaker/headphone Volume to 65%
06	Set speaker/headphone Volume to 80%
07	Ageing mode
08	Shipping Condition
11	Sub picture adjustment
12	Sub colour adjustment
13	Sub Brightness adjustment
14	Text H Position adjustment
15	Rotation Coil Test
16	Picture level 50%
19	Factory Mode Enable/Disable
21	Destination ADEKR
22	Destination BL
23	Destination ADEKR
24	Destination U
25	Destination ADEKR
26	Destination BL

27	Destination ADEKR
28	Destination ADEKR
31	Auto Shutoff Enable/Disable
33	Rotation ON/OFF
35	CRT 4:3 <> 16:9 ; Display TV status
36	Velocity Modulation (VM) OFF/ON test
38	G2 adjustment
41	Re-initialise NVM
43	Select Dual A sound
44	Select Dual B sound
45	Select Mono sound
46	Select Stereo sound
48	Set NVM as non virgin
49	Set NVM as virgin
51	Virtual Dolby on/off
52	Subwoofer / MPB (Bass enhancement) Enable
54	Dot structure C/M (chroma trap)ination ADEKR
55	Tuner selection (SONY/ALPS)
56	BBE enable/disable
57	BBE menu line enable/disable
61	Auto AGC Adjustment
62	AM from baseband enable/disable
63	Enable/Disable YC3 connector
64	Enable/Disable RGB priority
65	RGB auto-detect enable/disable
66	On timer enable/disable
67	Manual AGC Adjustment
68	Enable/Disable X26 countermeasure (N problem)
69	Enable/Disable ACI feature
71	Force PAL video
72	Un-force PAL (restore normal video condition)
73	Enable Zweiton D/K2 system (6.5/6.74)
74	Enable Zweiton D/K3 system (6.5/5.74)
78	Balance full left
79	Balance full right
87	Local keys test
89	Enable/Disable watchdog
91	Set 14:9 zoom mode
92	Set SMART zoom mode
93	Set 16:9 zoom mode
94	Set ZOOM mode
95	Set 4:3 zoom mode
99	Display Error and Working Time menu

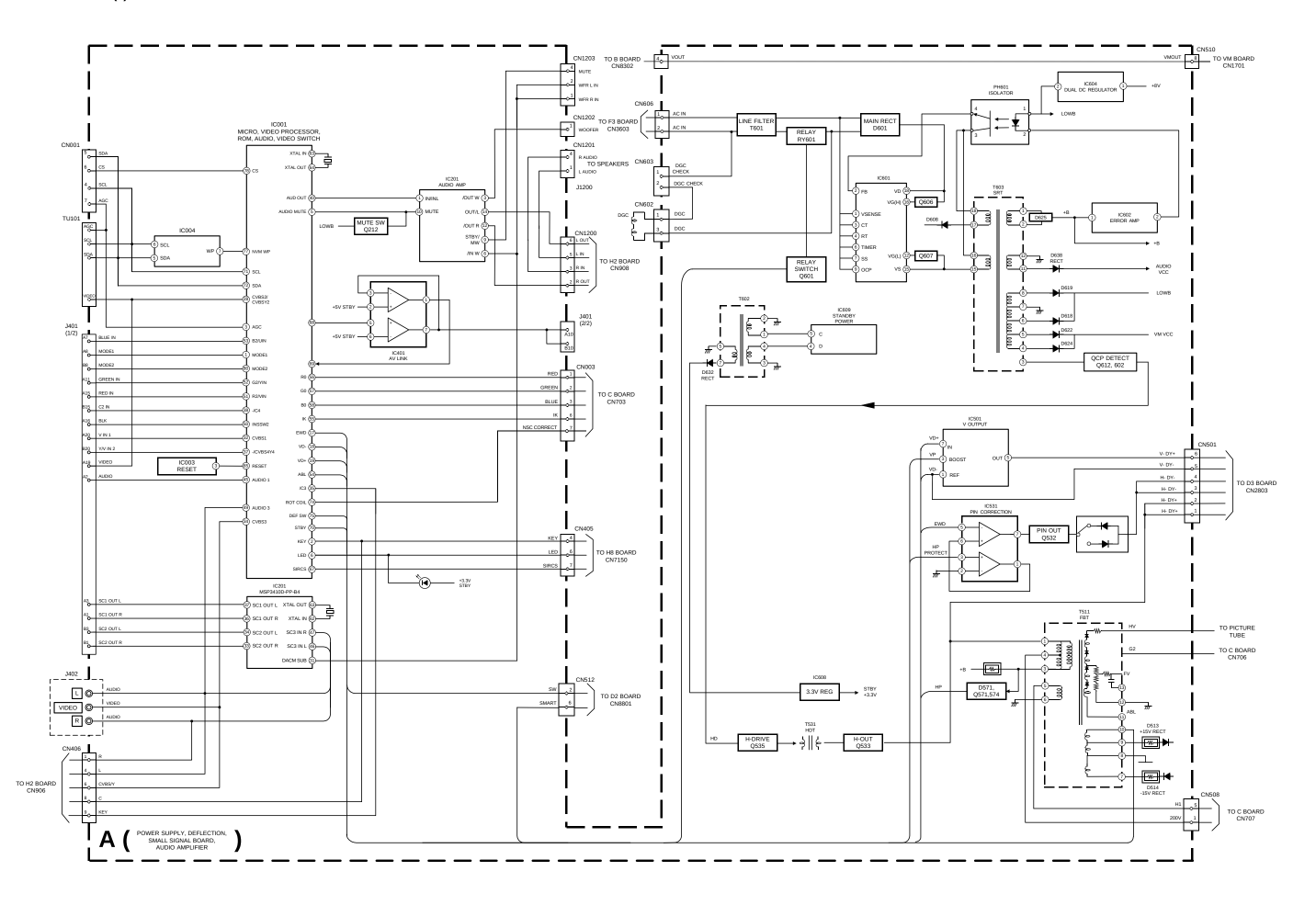
# 5-1. BLOCK DIAGRAMS (1)



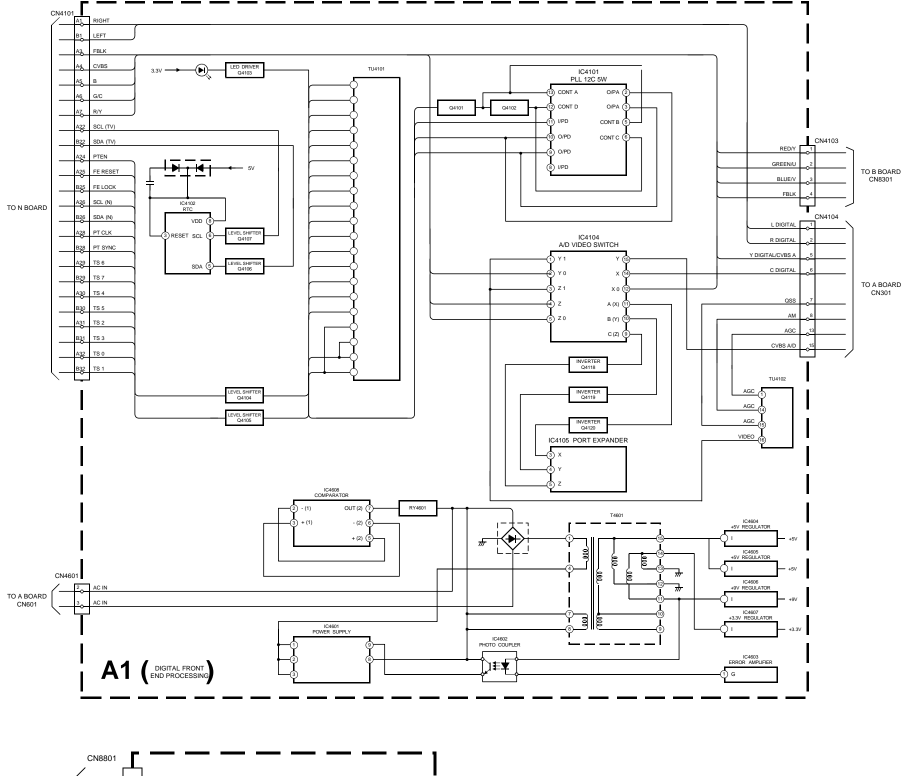


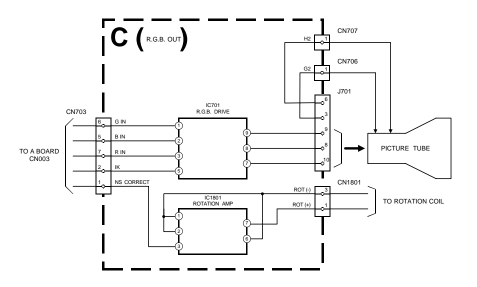


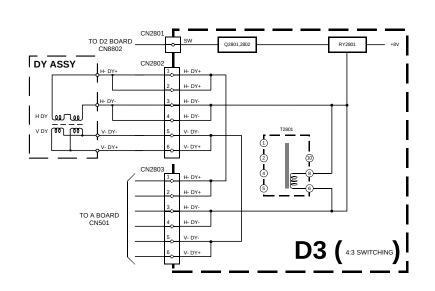
# 5-1. BLOCK DIAGRAMS (2)

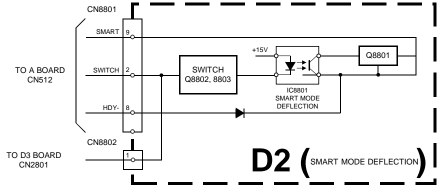


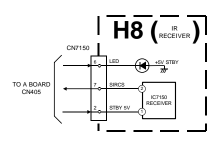
# 5-1. BLOCK DIAGRAMS (3)

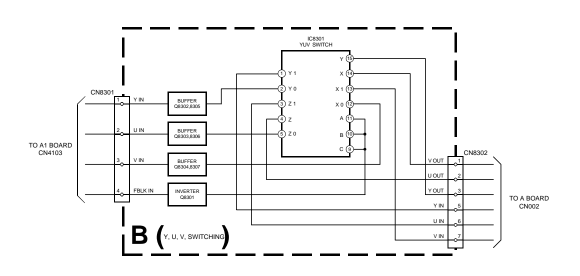




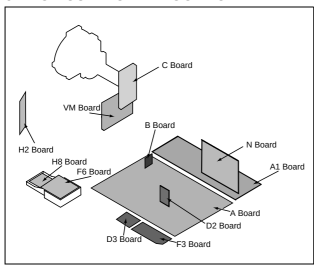








#### 5-2. CIRCUIT BOARD LOCATION



# 5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

#### Note:

- All capacitors are in  $\mu F$  unless otherwise noted.
- pF: μμF 50WV or less are not indicated except for electrolytic types.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5mm

Electrical power rating: 1/4W

- Chip resistors are 1/10W
- All resistors are in ohms.

k = 1000 ohms, M = 1000,000 ohms

: nonflammable resistor.

• : fusible resistor.

•  $\triangle$  : internal component.

: panel designation or adjustment for repair.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
- Readings are taken with a color bar input signal.
- Voltage variations may be noted due to normal production tolerences.

• : B + bus.

• **B** - bus.

: RF signal path.

• \_\_\_ : earth - ground.

• : earth - chassis.

#### **Reference Information**

RESISTOR	RN	: METAL FILM
	RC	: SOLID
	FPRD	: NON FLAMMABLE CARBON
	FUSE	: NON FLAMMABLE FUSIBLE
	RS	: NON FLAMMABLE METAL OXIDE
	RB	: NON FLAMMABLE CEMENT
	RW	: NON FLAMMABLE WIREWOUND
	<b>※</b>	: ADJUSTMENT RESISTOR
COIL	LF-8L	: MICRO INDUCTOR
CAPACITOR	TA	: TANTALUM
	PS	: STYROL
	PP	: POLYPROPYLENE
	PT	: MYLAR
	MPS	: METALIZED POLYESTER
	MPP	: METALIZED POLYPROPYLENE
	ALB	: BIPOLAR
	ALT	: HIGH TEMPERATURE
	ALR	: HIGH RIPPLE

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

Note: Les composants identifiés par une trame et par une marque ∆ sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié. specified.

# ~ A Board IC Voltage Table~

Ref No	Ref No Pin No Voltage (V)		Ref No	Pin No	Voltage (V)
	1	0		67	4.8
	2	3.2		68	0.4
	3	2.9		69	0
	5	0		70	0
	6	2.0	1	71	0
	8	2.3		72	0
	9	8.0		73	7.1
	10	5.0	IC001	74	5.0
	12	0		75	8.1
	13	0		76	-3.5
	14	4.0		77	0
	16	1.4		78	3.2
	17	1.5		79	3.2
	18	0		80	0
	19	0		1	0.3
	20	3.8		3	-12.6
	21	3.8	IC501	5	0.2
	22	5.0	.000.	6	13.9
	26	0		7	0.3
	28	3.5		1	1.4
	29	3.6		2	2.3
	30	1.9		3	1.8
	31	0.3	IC531	5	2.4
	32	3.6		6	1.6
IC001	34	1.9		7	6.4
	35	1.4		1	-80.4
	36	3.9		2	-80.5
	38	1.8		3	-80.2
	40	3.3		4	-80.2
	42	3.3		5	-81.5
	43	1.4		6	-81.6
	45	0		7	-77.8
	46	0	IC601	9	-81.8
	47	3.6	.000.	10	-76
	48	2.8		11	-81.9
	49	2.3		12	-79.4
	50	0.2		14	16.5
	51	2.5		15	11
	52	2.5		16	14.4
	53	2.5		18	86.4
	54	2.1		1	11
	55	5.2		3	4.9
	56	3.0		5	0
	57	3.1		6	0
	58	3.1	IC1201	7	11.3
	59	3.1	101201	9	0.3
	62	0		10	0.3
	63	0		12	0
	64	0		14	11.35
	65	0		14	11.33

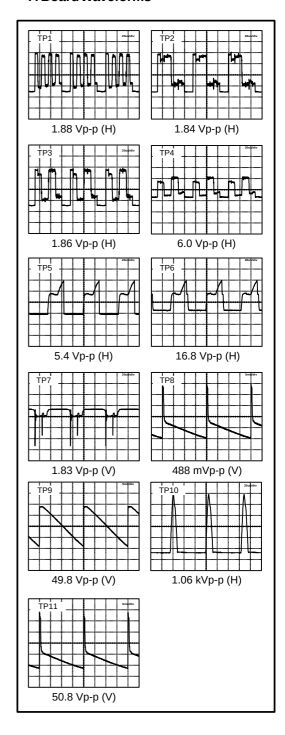
# ~ A Board Difference Table~

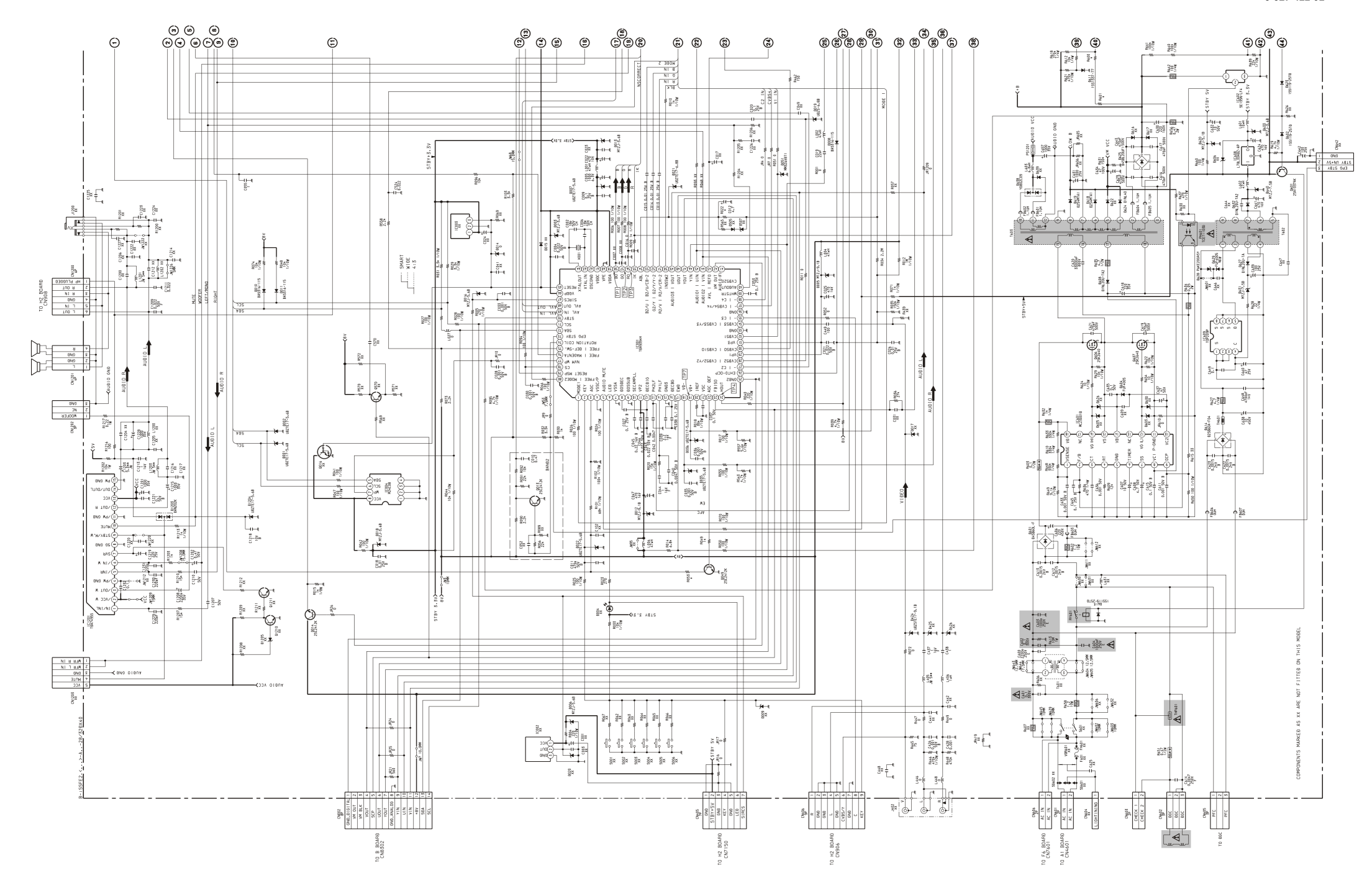
Ref	28DX40U	32DX40U
C522	0.27UF	-
C536	0.82UF	1UF
C539	1UF	2.2UF
C542	330PF	0.001UF
C547	0.82UF	0.68UF
C555	22000PF	19000PF
JR101	-	0
R022	47K	39K
R053	15K	82K
R455	0	4.7UH
R513	220K	-
R516	56K	47K
R517	18K	22K
R518	2.7K	6.8K
R521	220K	-
R534	100K	390K
R535	120K	220K
R540	33	47
R546	820	1K
R568	680	820
R583	10K	15K
R600	390	120
R601	470	680
T533	1-433-980-12 TRANSFORMER	1-429-306-11 TRANSFORMER

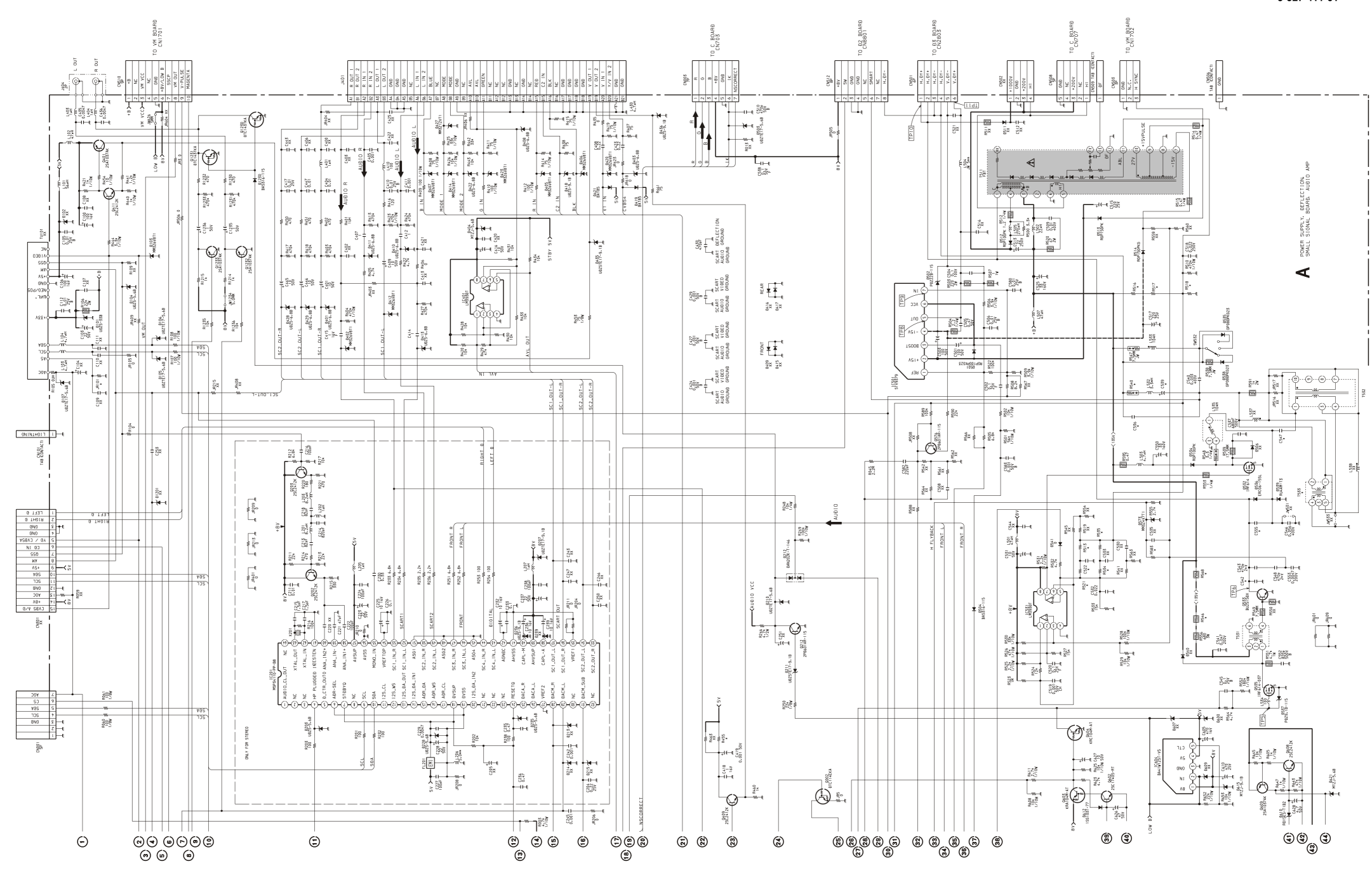
## ~ A Board Semiconductor Voltage Table ~

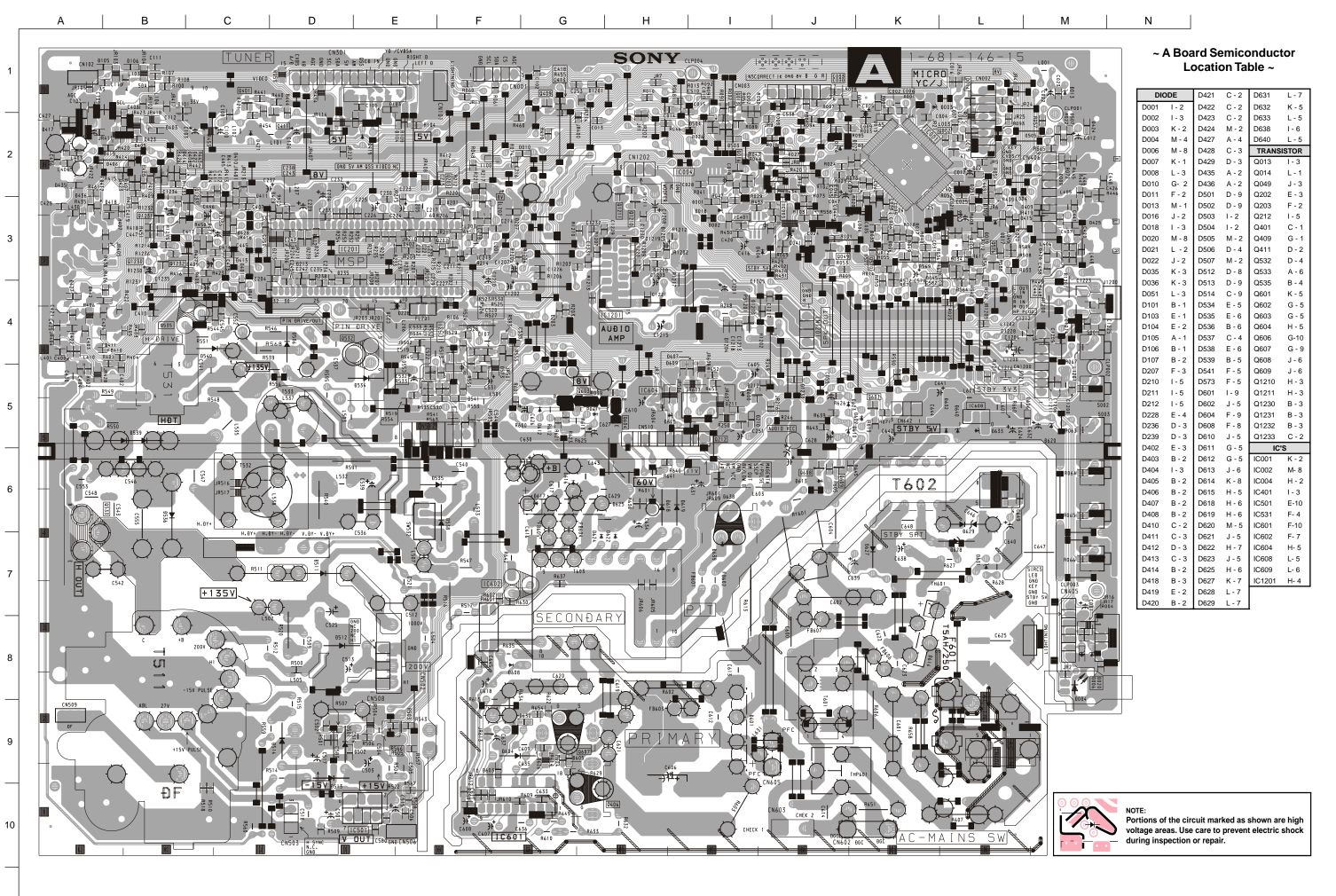
Ref	(e)	(b)	(c)	Ref	(e)	(b)	(c)
Q013	0	0.7	0	Q604	0	0	2.5
Q016	0	0	3.3	Q608	0	0	5.6
Q212	0	0.7	0	Q609	5.6	5.6	0
Q401	4.8	4.2	1.8				
Q411	1.1	1.7	4.2	Ref	(s)	(g)	(d)
Q601	5.6	4.8	5.3	Q606	10.9	14.5	86.7
Q602	14.2	5.1	8	Q607	-82.4	-79.9	10.9
Q603	8	8	0	Q535	0	2.5	95.2

## ~ A Board Waveforms ~





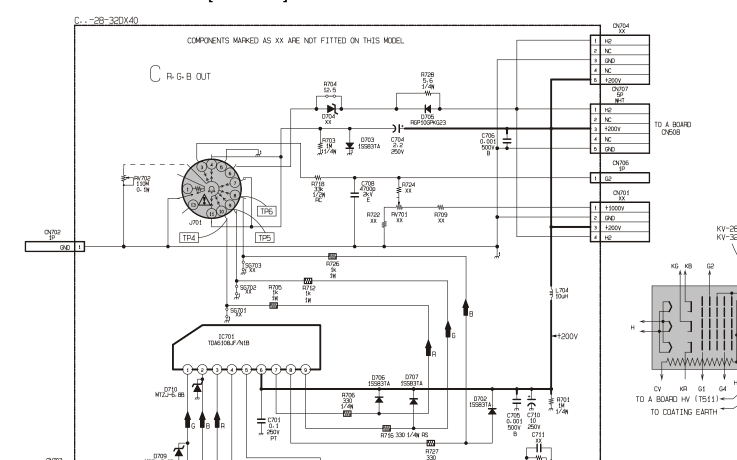




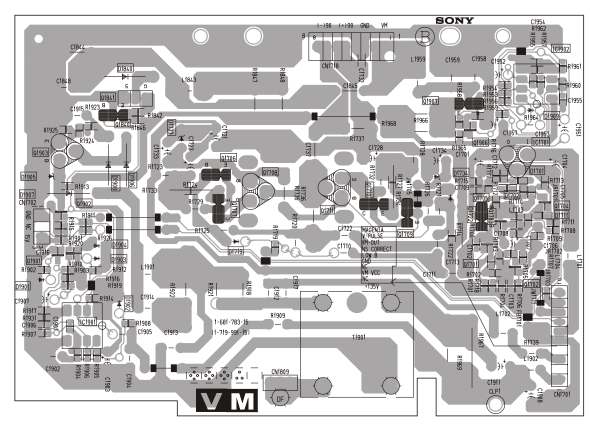
11



# ~ C Board Schematic [ R-G-B Out ] ~



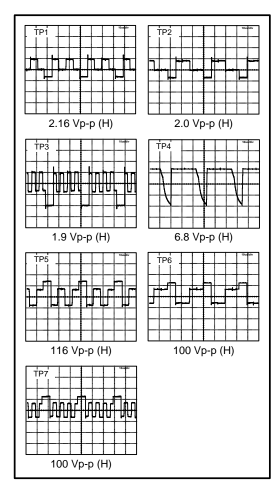
# ~ VM Printed Wiring Board ~



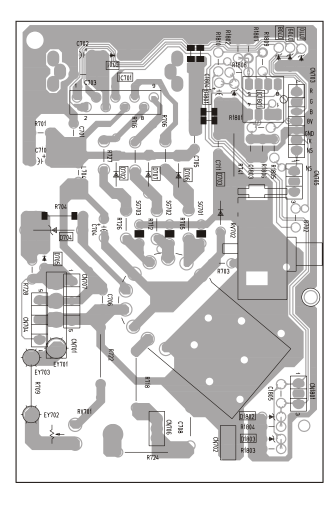
# ~ C Board Waveforms ~

KV-28DX40U - W66LLX060X KV-32DX40U - W76LLZ060X

TO COATING EARTH



# ~ C Printed Wiring Board ~



# ~ C Board Semiconductor Voltages ~

TP1 TP2

R IN

B IN +8V GND

NS CORRECT

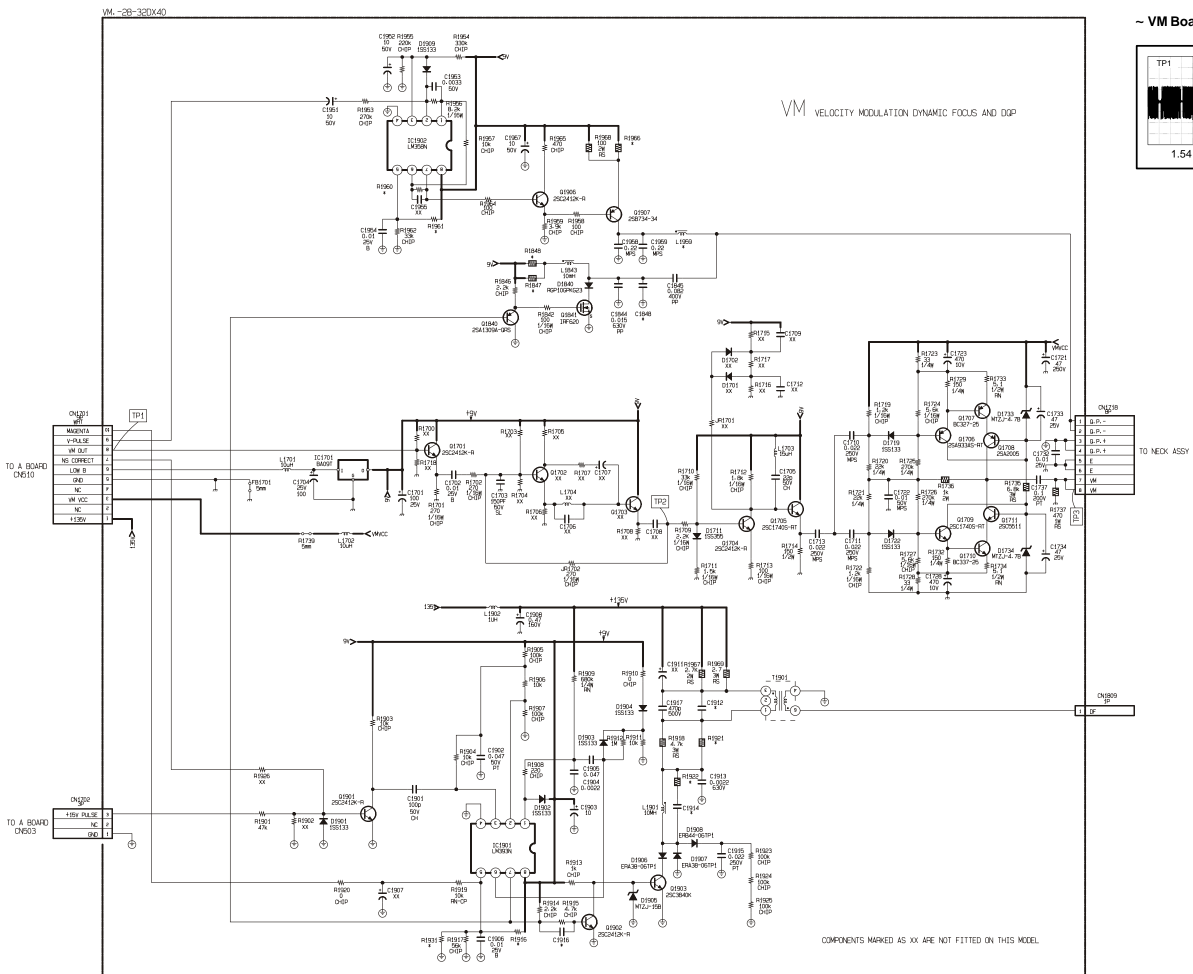
TO A BOARD CN003

11

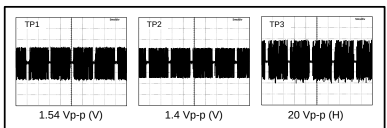
Ref	(e)	(b)	(c)	Ref	(e)	(b)	(c)	Ref	(e)	(b)	(c)
Q701	124.2	124.8	202	Q706	7.5	8.1	125.0	Q712	125.8	126.4	201.9
Q702	2.3	3.0	7.5	Q707	124.6	125.8	5.5	Q713	133.0	132.4	201.9
Q703	7.5	8.1	131.6	Q708	3.5	2.1	7.5	Q715	132.3	131.5	8.1
Q704	131	132.4	5.2	Q709	7.5	8.1	123.3	Q716	125.8	125.0	8.1
Q705	2.5	3.1	7.5	Q710	123.0	124.3	5.5	Q717	124.2	123.4	8.1

# ~ C Board IC Voltages ~

Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)
	1	3.1		1	1.3
	2	2.1		2	1.3
IC1701	3	3.0	IC1801	3	1.4
	5	5.5		5	4.1
	7	131		6	4.1
	8	123		7	7.0
	9	124.6		8	8.0



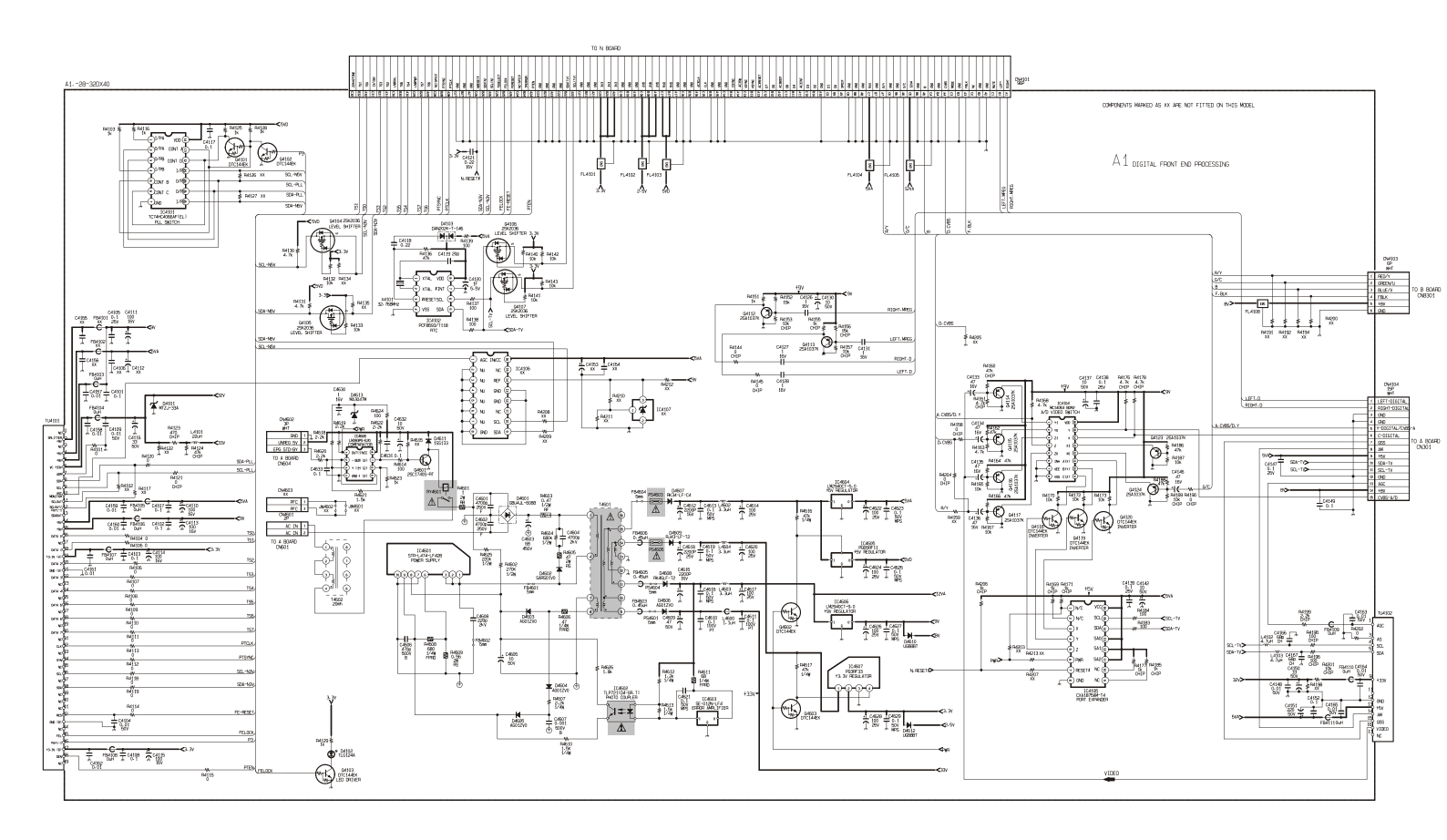
# ~ VM Board Waveforms ~

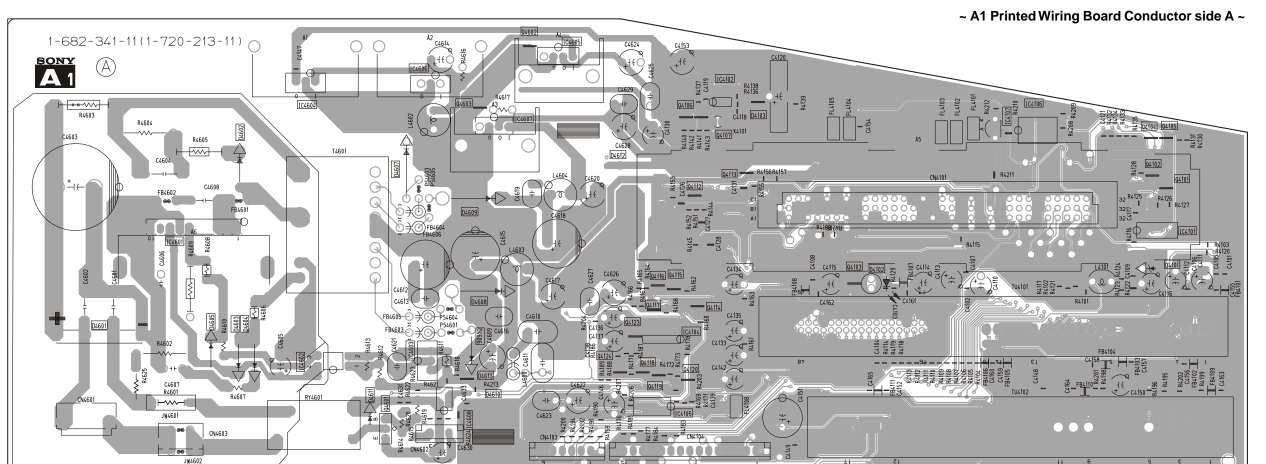


# ~ VM Board Semiconductor Voltages ~

Q1701 6.9 7.5 9.0 Q1704 6.0 6.6 8.7 Q1705 5.9 6.0 9.0
2.101
Q1705 59 60 90
Q.1.00 0.0 0.0
Q1706 45.4 44.5 68
Q1707 44.6 45.4 135.
Q1708 135.1 134.6 68
Q1709 1.2 1.8 1.4
Q1710 0.5 1.2 0.8
Q1711 0.8 1.4 68

~ VM Schematic [Velocity Modulation] ~ [Dynamic Focus and DQP]

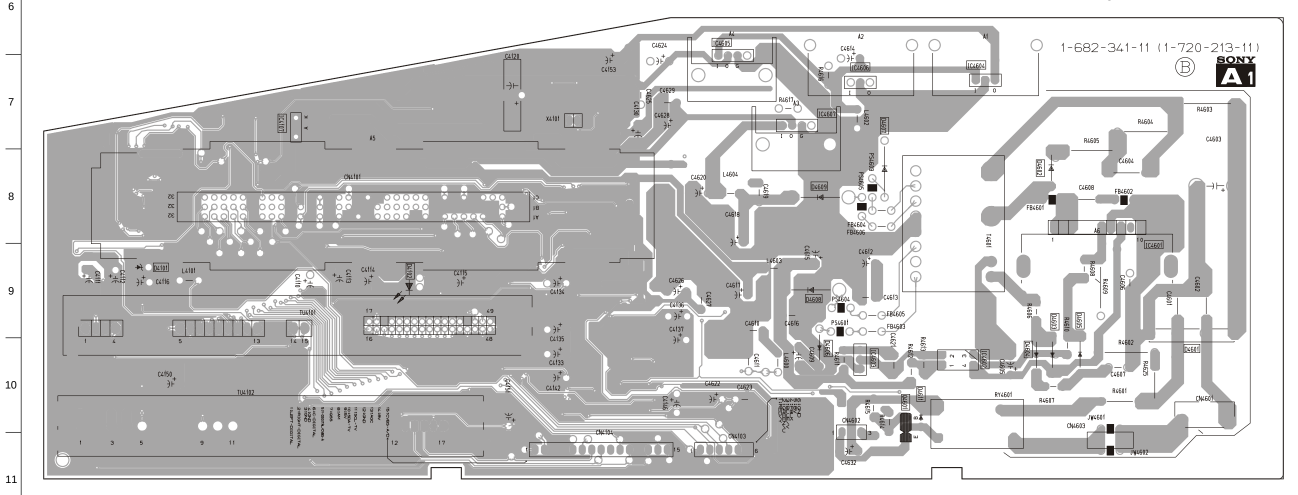




# ~ A1 Board Semiconductor Location Table (side A) ~

DIC	DDE	IC4605	G - 1
D4101	M - 3	IC4606	E - 1
D4101	.I - 4	IC4607	F-2
D4102	1-2	IC4608	
		10.100	SISTOR
D4601	B - 4		
D4602	C - 2	Q4101	M - 2
D4603	C - 4	Q4102	M - 2
D4604	C - 4	Q4103	J - 3
	C - 4	Q4104	M - 2
D4606	F - 4	Q4105	M - 2
D4607	E - 2	Q4106	H - 2
D4608	F - 4	Q4107	H - 2
D4609	F - 3	Q4112	H - 2
D4610	F - 5	Q4113	H - 2
D4611	D - 5	Q4114	H - 4
D4612	G - 2	Q4115	H - 3
D4613	F - 4	Q4116	H - 3
- 1	С	Q4117	G - 4
IC4101	M - 3	Q4118	G - 4
IC4102	H - 2	Q4119	H - 4
IC4104	H - 4	D4120	H - 5
IC4105	H - 5	D4123	G - 4
IC4106	L - 5	D4124	G - 4
IC4601	B - 3	D4601	F - 5
IC4602	D - 4	D4602	F - 1
IC4603	E - 4	D4603	F - 2
IC4604	D - 1		

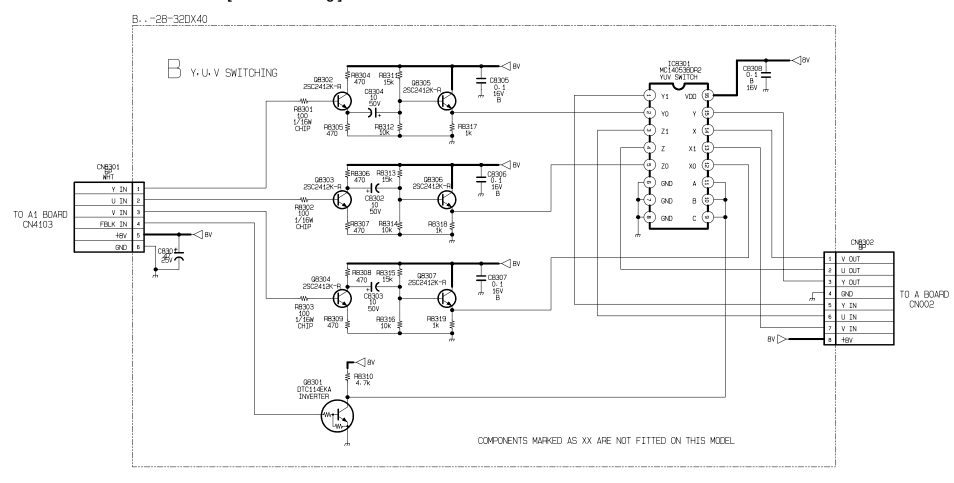
# ~ A1 Printed Wiring Board Conductor side B ~



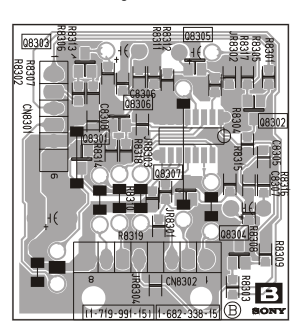
# ~ A1 Board Semiconductor Location Table (side B) ~

DIC	ODE	D4611	J - 10
D4101	D4101 B - 9		С
D4102	D - 9	IC4107	C - 7
D4601	M - 10	IC4601	L - 8
D4602	K - 8	IC4602	J - 10
D4603	K - 10	IC4603	I - 10
D4604	K - 10	IC4604	K - 7
D4605	K - 10	IC4605	H - 7
D4606	I - 10	IC4606	I - 7
D4607	J - 8	TRAN	SISTOR
D4608	I - 9	Q4601	J - 10
D4609	I - 8		

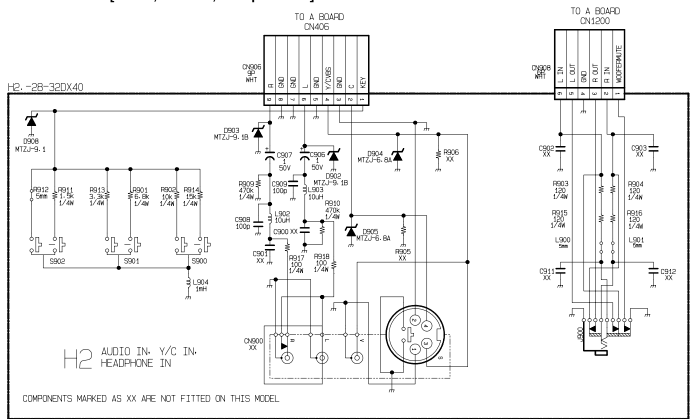
# ~ B Schematic [Y.U.V. Switching] ~



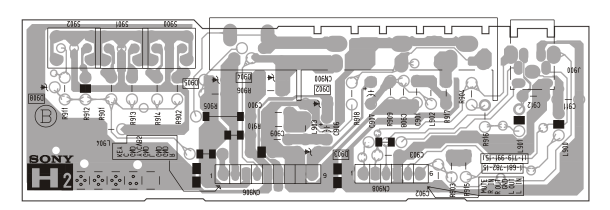
# ~ B Printed Wiring Board ~



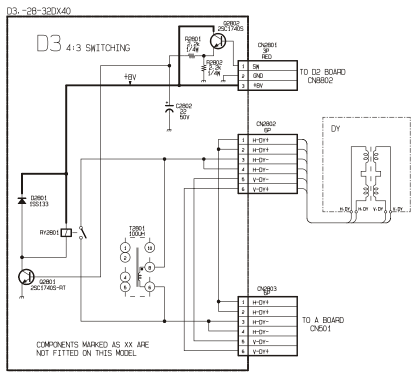
# ~ H2 Schematic [Y/C In, Audio In, Headphone In] ~

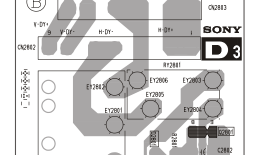


# ~ H2 Printed Wiring Board ~



#### ~ D3 Schematic [ 4:3 Switching ] ~

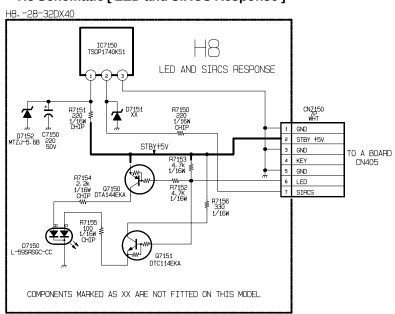




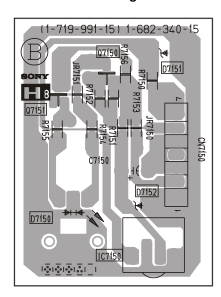
1-681-493-15 (1-719-991-15)

~ D3 Printed Wiring Board ~

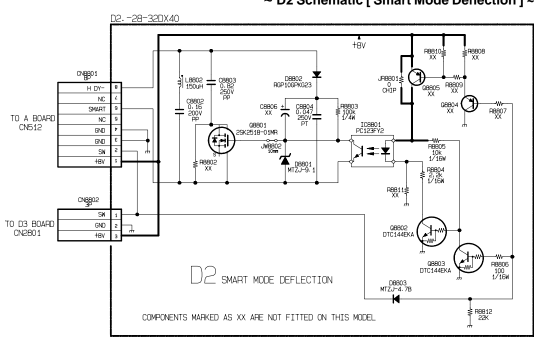
#### ~ H8 Schematic [ LED and SIRCS Response ] ~



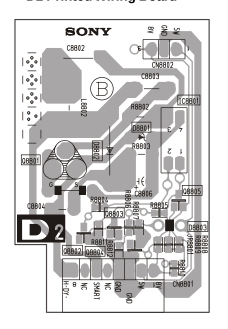
#### ~ H8 Printed Wiring Board ~



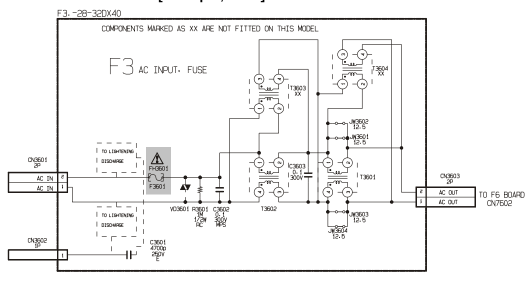
#### ~ D2 Schematic [ Smart Mode Deflection ] ~



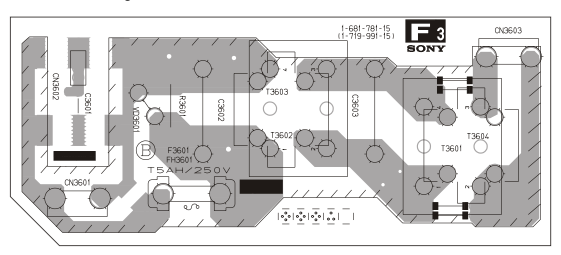
#### ~ D2 Printed Wiring Board ~

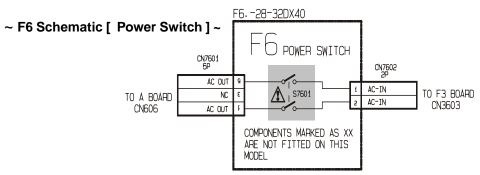


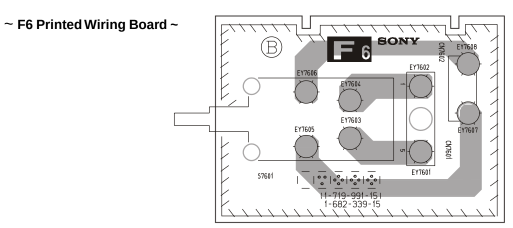
#### ~ F3 Schematic [ AC Input, Fuse ] ~



### ~ F3 Printed Wiring Board ~

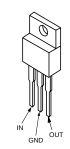




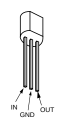


#### 5-4. SEMICONDUCTORS

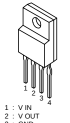
BA09T LM2940T-9.0 SE-012N-LF4 UPC2405AHF



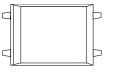
L78L33ABZ-AP



PQ3RF33 PQ05RF11



TCET1103G

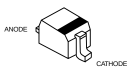


BC327-25



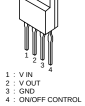
BAS316-115 SARS01V0 DTZ-TT11-6.8B UDZS-TE17-33B

UDZSTE-175.6B UDZSTE-176.8B UDZSTE-179.1B 1SS355TE-17



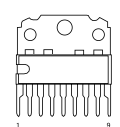


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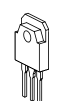


PST573IMT-T1

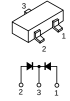
TDA6108JF/N1B



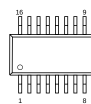
BU2515DX-127



DAN202K

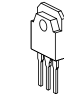


CXA1875AM-T4 MC14053BDR2





TDA7495S



DTA144EKA DTC114EK

DTC144EKA

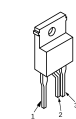


(TOP VIEW)

MSP3411G-PP-B8

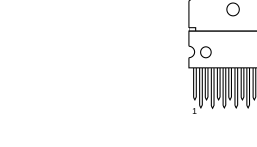
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(TOP VIEW)

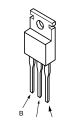


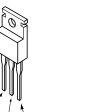
1 V OUT SENSE 2 COLLECTOR 3 GND

SE135N-LF4



IRF614-037 2SC5511







2SC2785-HFE



D1NL20U

EL1Z

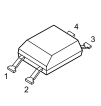
LM393DT LM393N M5216P M24C08-WMN6T

LM358N

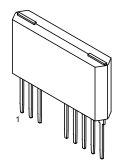
TOP209P

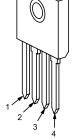


PC123F2



STR-L474-LF428





74LVC00-PW

74LVC08APW

74LVC273PW

74LVC32A-PW

74LVC541APW

8888888

(TOP VIEW)

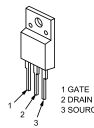
TLP721(D4-G)

2SD601A-Q-TX

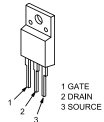


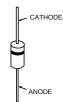


SSK2518-01MR



2SK2640-01MR



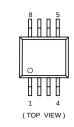


P6KE200ASY D1NL20U-TA D1NL40-TA2 RB721Q RU-3AM EGP20G 1SS133T-77 **1SS83** FUF4005

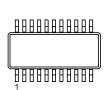
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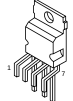


LM393PS-E20 NJM3404AM-T1



PCF8593/T118



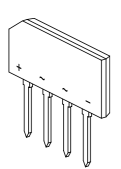


STV9379



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#### D2SB60A-F04



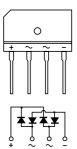
L59SRSGC-CC



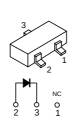
TLG124A



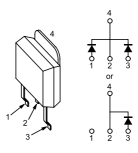
D4SBL20UF1 D4SB60LF GBU4JL-6088



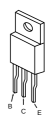
MA3047M-TX



UGB8BT



MM3Z12VT1 MM3Z4V7T1 MM3Z6V8T1

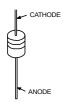


RD15ES-B2 ERA38-06 RD3.6ES-B2 HZS9-1NB2 MTZJ-4.7C RD5.1ESB2 MTZJ-7.5B RD5.6ESB2 MTZ-33A RD6.8ES-B2 MTZJ-T-77-9.1A UZ4.7BSC RD10ESB2 1SS119-25

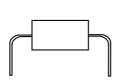
CATHODE ANODE

2SB734-34

2SA2005



RK14V1





ERC06-15S



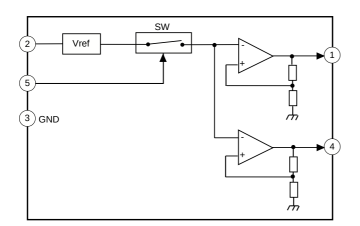
RK46LF-T2 RU4AM-T3



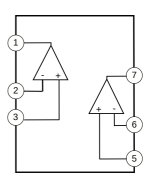
2SK2036(TE85L)



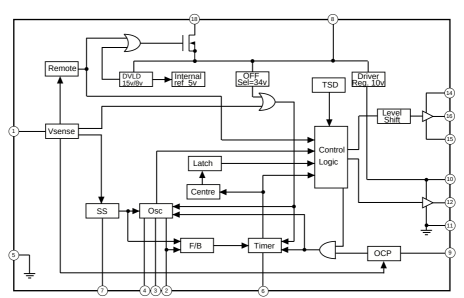
#### A BOARD IC604 BA41W12ST-V5



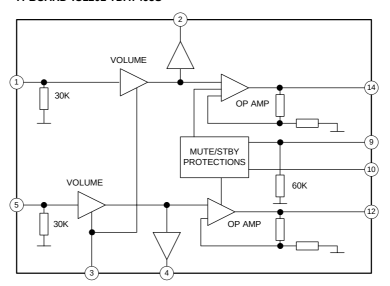
#### A BOARD IC401/IC531 LM393DT



#### A BOARD IC601 MCZ3001D



#### A BOARD IC1201 TDA7495S



## SECTION 6 EXPLODED VIEWS

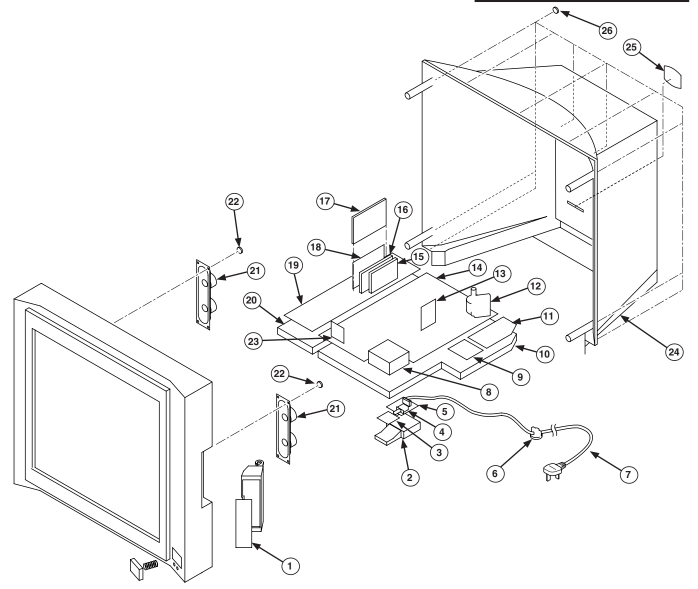
#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.

 Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. Note: Les composants indentifies par une trame et par une marque △ sonte d'une importance critique pour la securite, Ne les remplacer que par des pieces du numero specifie.

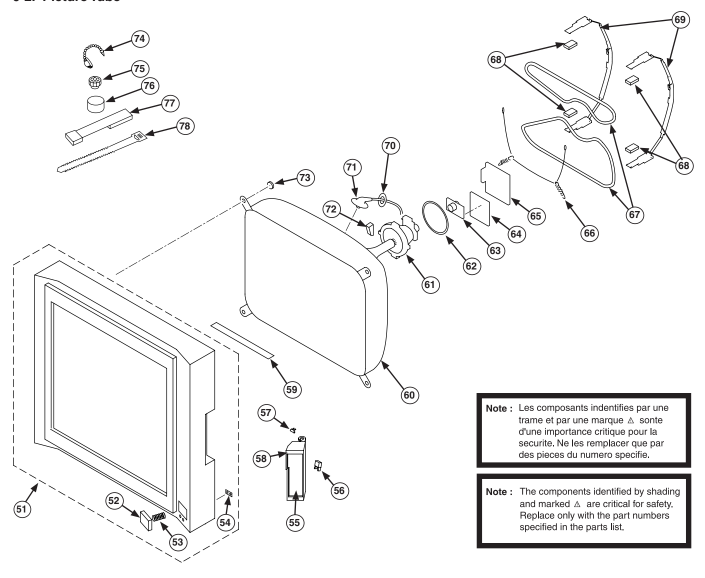
Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

#### 6-1. Chassis



REF.NO.	PART.NO DESCRIPTION REMA		REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
1	*A-1646-242-A	-A H2 BOARD, COMPLETE		15	1-693-557-13	FRONTEND (TUNER + IF)	
2	*4-205-697-01	H/F BRACKET		16	8-598-585-00	FRONT END BTD-DU604	
3	*A-1646-245-A	H8 BOARD, COMPLETE		17	*4-206-219-01	SHIELD	
4 🛕	1-571-433-21	SWITCH, PUSH (AC POWER)		18	*A-1654-053-A	N BOARD, COMPLETE	
5	*A-1624-106-A	F6 BOARD, COMPLETE		19	*A-1631-157-A	A1 BOARD, COMPLETE	
6	*4-202-531-01	AC CORD LOCK (SC)		20	*4-206-401-01	BRACKET, A1	
7 △	*1-776-204-12	CORD, POWER (FILTER)		21	1-529-408-11	SPEAKER (4.2x24CM)	
8	1-424-733-11	COIL, PFC CHOKE 65MMH		22	4-384-096-01	SCREW (4x16), TAPPING,	+P
9	*A-1640-431-A	D3 BOARD, COMPLETE		23	*A-1620-146-A	B BOARD, COMPLETE	
10	*4-206-048-11	BRACKET, MAIN		24	4-205-700-21	REAR COVER (KD-28DX40)	
11	*A-1624-109-A	F3 BOARD, COMPLETE			4-205-736-01	REAR COVER (KD-32DX40)	
12 A	1-453-308-41	TRANSFORMER ASSY, FLYBAC	K (NX-4521//Z2B4)	25	4-206-295-01	PCMCIA PLATE	
13	*A-1642-281-A	D2 BOARD, COMPLETE		26	4-039-358-01	SCREW (4x16), (+) BV TAI	PPING
14	*A-1632-947-A	A BOARD, COMPLETE (KD-28	DX40)				
	*A-1632-948-A	A BOARD, COMPLETE (KD-32	DX40)				

#### 6-2. Picture Tube



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO		PART.NO	DESCRIPTION	REMARK
51	X-4200-630-5	BEZNET ASSY	52-54	65		*A-1638-156-A	C BOARD, COMPLETE	2
52	4-205-699-02	POWER BUTTON		66		4-200-433-01	SPRING, EXTENSION	ī
53	4-202-964-11	SPRING		67	Δ	1-416-466-21	COIL, DEMAGNETIC	(KD-28DX40)
54	4-205-698-01	GUIDE, LIGHT			Δ	1-416-769-11	COIL, DEMAGNETIC	(KD-32DX40)
55	4-205-696-21	DOOR		68		*4-203-390-71	CUSHION, DGC	
56	4-047-464-01	CATCHER, PUSH		69		*4-057-303-01	HOLDER, DGC (KD-2	28DX40)
57	4-205-743-01	SPRING, TORSION				*4-059-569-01	HOLDER, DGC (KD-3	32DX40)
58	*4-205-695-01	DOOR BRACKET		70		4-202-693-01	HOLDER, HV CABLE	
59	4-203-128-41	SHEET, BLOTTING (KD-28D)	(40)	71	Δ	1-251-946-11	CAP ASSY, HIGH-VO	DLTAGE
	4-203-128-31	SHEET, BLOTTING (KD-32D)	(40)	72		4-203-658-01	SPACER, DY	
60 △	8-737-786-05	PICTURE TUBE (W66LLX060)	K) (KD-28DX40)	73		4-036-188-01	SCREW, SELF TAPPI	ING (KD-28DX40)
Δ	8-735-079-05	PICTURE TUBE (W76LLZ060)	K) (KD-32DX40)			4-204-225-01	PT SCREW (KD-32D)	(40)
61	8-451-521-11	DEFLECTION YOKE (Y28RVC	3-B) (KD-28DX40)	74		4-308-870-00	CLIP, LEAD WIRE	
	8-451-520-11	DEFLECTION YOKE (Y32RVC	3) (KD-32DX40)	75		1-452-094-00	MAGNET, ROTATABLE	E DISK; 15MM Ø
62	1-452-896-11	COIL, NA ROTATION (RT200	))	76		1-452-032-00	MAGNET, DISK; 10N	M Ø
63	8-453-011-11	NECK ASSY, (NA299-M)		77		X-4387-214-1	PERMALLOY ASSY, (	CORRECTION
64	*A-1645-050-A	VM BOARD, COMPLETE (KD-2	28DX40)	78		3-701-007-00	BAND, BINDING	
	*A-1645-049-A	VM BOARD, COMPLETE (KD-3	32DX40)					

# SECTION 7 ELECTRICAL PARTS LIST

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**Note:** The N Board Schematic Diagram, Printed Wiring Board and Parts List are not indicated in this manual as the PWB is regarded as a non service item for exchange only.

**Note:** Refer to the designated variant parts list when seeking a part indicated by an asterisk (\*) Parts indicated (XX) on the Schematic Diagram are not used in this model and therefore do not appear in the Parts List.



REF.NO.	PART.NO	DESCRIPTION	N	REI	MARK	REF.NO.	PART.NO	DESCRIPTION	N	REN	IARK
*A-163	1-157-A A	1 Board, Co	mplete			C4158	1-162-974-11	CERAMIC CHIP	0.01UF		50V
71 100		. <b>Do</b> ara, <b>C</b> 0	pioto			C4159	1-162-974-11	CERAMIC CHIP	0.01UF		50V
	1-682-341-11	DWR 1				C4160	1-162-974-11				50V
		PWB, A1 COMB	т			C4161	1-162-974-11				50V
	4-202-373-01	,	-			C4162	1-162-974-11				50V
	4-206-218-01	•				01102	1 102 3/1 11	021111110 01111	0.0101		301
		HEAT SINK RE	c			C4163	1-162-974-11	CERAMIC CHIP	0 01IIF		50V
	4-206-394-01	HEAT SINK KE	G			C4164	1-162-974-11				50V
	4 200 054 01	CODER (MOVO)	D 057 (1)			C4165	1-162-974-11				50V
	4-382-834-01	SCREW (M3X8)	, P, SW (+)			C4166	1-162-925-11			5.00%	50V
	4 03 D3 07F	100 \				C4166	1-162-925-11				50V
	< CAPACII	OK >				C4107	1-102-925-11	CERAMIC CHIP	OOFF	J.00%	300
C4101	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4601	1-161-964-91	CERAMIC	0.0047UF		250V
C4102	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4602	1-161-964-91	CERAMIC	0.0047UF		250V
C4103	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4603	1-137-635-41	ELECT (BLOCK)	68UF	20%	450V
C4104	1-162-974-11	CERAMIC CHIP	0.01UF		50V	C4604	1-127-568-51	CERAMIC	4700PF	10%	2KV
C4105	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4605	1-126-964-11	ELECT	10UF	20.00%	50V
C4107	1_16/_156_11	CERAMIC CHIP	0 1110		25V	C4606	1-102-228-00	CERAMIC	470PF	10.00%	500V
C4107		CERAMIC CHIP			25V 25V	C4607	1-162-318-11		0.001UF	10.00%	
C4100		CERAMIC CHIP			50V	C4608	1-165-602-91		220PF	10.000	2KV
C4109 C4110	1-102-974-11		100UF	20.00%		C4609	1-126-967-11		47UF	20.00%	
						C4610	1-120-307-11		0.1UF	5.00%	
C4111	1-126-933-11	ELECT	100UF	20.00%	160	C4010	1-137-339-11	MILLAN	0.101	J.00%	1004
C4113	1-126-933-11	ELECT	100UF	20.00%	16V	C4611	1-137-399-11	MYLAR	0.1UF	5.00%	100V
C4114	1-126-933-11		100UF	20.00%		C4612	1-115-766-51	ELECT	0.0022F	20.00%	16V
C4115	1-126-933-11		100UF	20.00%		C4613	1-136-165-00	FILM	0.1UF	5.00%	50V
C4116	1-126-966-11		33UF	20.00%		C4614	1-104-665-11	ELECT	100UF	20.00%	25V
C4117		CERAMIC CHIP			25V	C4615	1-115-766-51	ELECT	0.0022F	20.00%	16V
						01010	1 100 105 00		0.4	F 000	F 0
C4118		CERAMIC CHIP		10%	16V	C4616	1-136-165-00	FILM	0.1UF	5.00%	
C4119		CERAMIC CHIP		5.00%	50V	C4617	1-104-665-11		100UF	20.00%	
C4120	1-110-489-11		1F		5.5V	C4618	1-115-792-11		0.0022F	20.00%	
C4121		CERAMIC CHIP		10%	16V	C4619	1-136-165-00		0.1UF	5.00%	
C4126	1-164-346-11	CERAMIC CHIP	1UF		16V	C4620	1-104-665-11	ELECT	100UF	20.00%	250
C4127	1-164-346-11	CERAMIC CHIP	1UF		16V	C4621	1-136-165-00	FILM	0.1UF	5.00%	50V
C4128	1-164-346-11	CERAMIC CHIP	1UF		16V	C4622	1-104-665-11	ELECT	100UF	20.00%	25V
C4130	1-126-964-11		10UF	20.00%		C4623	1-136-165-00	FILM	0.1UF	5.00%	50V
C4131		CERAMIC CHIP			16V	C4624	1-104-665-11	ELECT	100UF	20.00%	25V
C4133	1-126-947-11		47UF	20.00%		C4625	1-136-165-00	FILM	0.1UF	5.00%	50V
C4134	1-126-947-11		47UF	20.00%		C4626	1-104-665-11		100UF	20.00%	
C4135	1-126-947-11		47UF	20.00%		C4627	1-136-165-00		0.1UF	5.00%	
C4136	1-126-947-11		47UF	20.00%		C4628	1-104-665-11		100UF	20.00%	
C4137	1-126-964-11		10UF	20.00%		C4629	1-136-165-00		0.1UF	5.00%	
C4138	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4630	1-164-346-11	CERAMIC CHIP	1UF		16V
C4139	1-164-156-11	CERAMIC CHIP	0.1UF		25V	C4631	1-164-156-11	CERAMIC CHIP	0.1UF		25V
C4142	1-126-964-11		10UF	20.00%		C4632	1-126-964-11	ELECT	10UF	20.00%	
C4146	1-126-947-11		47UF	20.00%		C4633	1-164-156-11	CERAMIC CHIP			25V
C4147		CERAMIC CHIP			25V						
C4147		CERAMIC CHIP			50V		< CONNECT	OR >			
04140	I 105 314-11	SERVERIC CRIP	V.V10E		301						
C4149		CERAMIC CHIP			25V	CN4101	*1-794-730-11		-	BOARD	
C4150	1-126-966-11		33UF	20.00%		CN4103	*1-564-509-11				
C4151	1-126-969-11		220UF	20.00%		CN4104	*1-564-596-11				
C4152		CERAMIC CHIP			25V		1-580-843-11	•			
C4157	1-162-974-11	CERAMIC CHIP	0.01UF		50V	CN4602	*1-564-506-11	PLUG, CONNECT	TOR 3P		



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
	< DIODE >	<b>&gt;</b>			8-749-013-21	IC TLP721 (D4-G)	
	( )2002 /			IC4603		IC SE-012N-LF4	
4101	8-719-982-24	DIODE MTZJ-33A		IC4604		IC UPC2405AHF	
4102		DIODE TLG124A			8-759-069-28		
4103		DIODE DAN202K		IC4606		IC LM2940T-9.0	
		DIODE GBU4JL-6088		104000	0-739-207-23	IC IM29401-9.0	
4602		DIODE SARSO1VO		IC4607	8-759-473-67	דר המחבמים	
4002	0-719-000-20	DIODE SAKSUIVO		IC4607	8-759-988-13	-	
4.000	0 710 075 11	DIODE 3001EUO		104000	8-739-988-13	IC TW3A3L2	
4603		DIODE AG01ZV0					
4604		DIODE AG01ZV0			< COIL >		
4605		DIODE AG01ZV0					
4606		DIODE AG01ZV0		L4101	1-410-667-31		
4607	6-500-081-01	DIODE RK34-LF-C4		L4102	1-412-002-31		
				L4103	1-412-002-31		
04608	8-719-059-21	DIODE RK46LF-T2		L4600	1-410-397-21	FERRITE 1.1UH	
14609	6-500-082-01	DIODE RJ43-LF-T2		L4602	1-412-519-11	INDUCTOR 3.3UH	
4610	8-719-076-73	DIODE UGB8BT					
4611	8-719-991-33	DIODE 1SS133T-77		L4603	1-412-519-11	INDUCTOR 3.3UH	
04612		DIODE UGB8BT		L4604	1-412-519-11		
		•					
4613	8-719-401-32	DIODE MA3047M-TX			< IC LINE	<>	
	4 HEDDIM	I DEAD >		P04601	1 525 465 11	THAN THANKS (F OWN)	
	< FERRITE	E BEAD >		PS4601		LEAD, JUMPER (5.0MM)	
						PROTECTOR, MODULE	
B4103	1-469-869-21			PS4604		LEAD, JUMPER (5.0MM)	
B4104	1-469-869-21			PS4605 Z	∆ 1-801-549-21	PROTECTOR, MODULE	
B4105	1-469-869-21	FERRITE OUH					
B4106	1-469-869-21	FERRITE OUH			< TRANSIS	STOR >	
B4107	1-469-869-21	FERRITE OUH					
				Q4101	1-801-806-11	TRANSISTOR DTC144EKA	
FB4108	1-469-869-21	FERRITE OUH		Q4102	1-801-806-11	TRANSISTOR DTC144EKA	
FB4109	1-469-869-21	FERRITE OUH		Q4103	1-801-806-11	TRANSISTOR DTC144EKA	
FB4110	1-469-869-21	FERRITE OUH		04104		TRANSISTOR 2SK2036 (TE85L)	
FB4111	1-469-869-21			-		TRANSISTOR 2SK2036 (TE85L)	
B4601		LEAD, JUMPER (5.0MM)		2.55			
	2 000 100 11	<u> </u>		Q4106	8-729-028-28	TRANSISTOR 2SK2036 (TE85L)	
B4602	1_535_465_11	LEAD, JUMPER (5.0MM)		Q4107		TRANSISTOR 2SK2036 (TE85L)	
		· · · · · · · · · · · · · · · · · · ·		_		TRANSISTOR 2SA1162-G	
B4603	1-410-396-41			Q4112			
B4604		LEAD, JUMPER (5.0MM)		Q4113		TRANSISTOR 2SA1162-G	
B4605	1-410-396-41			Q4114	8-729-216-22	TRANSISTOR 2SA1162-G	
B4606	1-410-396-41	FERRITE 0.45UH					
				Q4115		TRANSISTOR 2SA1162-G	
	< FILTER	>		Q4116		TRANSISTOR 2SA1162-G	
				Q4117	8-729-216-22	TRANSISTOR 2SA1162-G	
FL4101	1-239-899-21	FILTER, CHIP EMI		Q4118	1-801-806-11	TRANSISTOR DTC144EKA	
L4102	1-239-899-21	FILTER, CHIP EMI		Q4119	1-801-806-11	TRANSISTOR DTC144EKA	
FL4103	1-239-899-21	FILTER, CHIP EMI					
FL4104		FILTER, CHIP EMI		Q4120	1-801-806-11	TRANSISTOR DTC144EKA	
L4105		FILTER, CHIP EMI		Q4123		TRANSISTOR 2SA1162-G	
		·, <del></del>		Q4124		TRANSISTOR 2SA1162-G	
L4108	1_230_800_21	FILTER, CHIP EMI		Q4124 Q4601		TRANSISTOR 2SC2785-HFE	
7770	1 237-033-21	FIDIER, CHIF EMI		_		TRANSISTOR DTC144EKA	
	/ TO N			Q4602	1-001-000-11	IMMOISION DICI44ENA	
	< IC >			04603	1_001_004_11	TRANSISTOR DTC144EKA	
C4101	8_750_220_25	IC TC74HC4066AF		Q4003	T-00T-000-TI	IMANSISION DICI44ENA	
LULEUL					, prote-	ND N	
		TC PCRX594/711X		1	< RESISTO	JK >	
C4102	8-759-478-44	•					
C4102 C4104	8-759-385-77	IC MC14053 BDR2					
IC4102 IC4104 IC4105 IC4601	8-759-385-77 8-752-072-94	•		R4101 R4103	1-216-864-11 1-216-821-11		1/16W



REF.NO.	PART.NO	DESCRIPTION	l		REMARK	REF.NO.	PART.NO	DESCRIPTION	l		REMARK
R4104	1-216-864-11	SHORT	0			R4167	1-216-833-11	RES-CHIP	10K	5%	1/16W
R4105	1-216-864-11	SHORT	0			R4168	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R4106	1-216-864-11	SHORT	0			R4169	1-216-821-11	RES-CHIP	1K	5%	1/16W
R4107	1-216-864-11	SHORT	0			R4170	1-216-833-11	RES-CHIP	10K	5%	1/16W
R4108	1-216-864-11	SHORT	0			R4171	1-216-821-11	RES-CHIP	1K	5%	1/16W
R4109	1-216-864-11	SHORT	0			R4172	1-216-833-11	RES-CHIP	10K	5%	1/16W
R4110	1-216-864-11	SHORT	0			R4173	1-216-833-11	RES-CHIP	10K	<b>5</b> %	1/16W
R4111	1-216-864-11	SHORT	0			R4176	1-216-829-11	RES-CHIP	4.7K		1/16W
R4112	1-216-864-11	SHORT	0			R4177	1-216-821-11		1K	5%	1/16W
R4113	1-216-864-11		0			R4178	1-216-829-11		4.7K	5%	1/16W
											•
R4114	1-216-864-11	SHORT	0			R4183	1-216-809-11	RES-CHIP	100	5%	1/16W
R4115	1-216-864-11	SHORT	0			R4184	1-216-809-11	RES-CHIP	100	5%	1/16W
R4116	1-216-821-11	RES-CHIP	1K	5%	1/16W	R4185	1-216-821-11		1K	5%	1/16W
R4118	1-216-864-11	SHORT	0		_,	R4186	1-216-841-11		47K	<b>5</b> %	1/16W
R4119	1-216-864-11		0			R4187	1-216-833-11		10K	5%	1/16W
	1 210 001 11	OHOW:	•			141207	1 210 033 11	1110 01111		•	1/1011
R4120	1-216-864-11	SHORT	0			R4188	1-216-841-11	RES-CHIP	47K	5%	1/16W
R4121	1-216-864-11	SHORT	0			R4189	1-216-833-11	RES-CHIP	10K	5%	1/16W
R4121	1-216-817-11		470	5%	1/16W	R4109	1-216-864-11	SHORT	0	J*0	1/10W
R4123	1-216-841-11		47K	ა 5%	1/16W	R4190 R4195	1-216-809-11		100	5%	1/16W
										5% 5%	•
R4125	1-216-821-11	RES-CHIP	1K	5%	1/16W	R4196	1-216-809-11	RES-CHIP	100	<b>3</b> 8	1/16W
D4100	1 016 001 11	DEG GUED	1 77	FO	1 /1 (17	D4100	1 016 005 11	DEG GUID	0 022	FO	1 /1 (1)
R4128	1-216-821-11		1K	5% <b>5</b> °	1/16W	R4199	1-216-825-11		2.2K		1/16W
R4129	1-216-821-11		1K	5%	1/16W	R4201	1-216-833-11	RES-CHIP	10K	5%	1/16W
R4130	1-216-829-11		4.7K		1/16W	R4202	1-216-864-11	SHORT	0		
R4131	1-216-829-11		4.7K	<b>5</b> %	1/16W	R4204	1-216-864-11	SHORT	0		4 /4 0
R4132	1-216-833-11	RES-CHIP	10K	5%	1/16W	R4206	1-216-821-11	RES-CHIP	1K	<b>5</b> %	1/16W
- 44.00			4.0		4 /4 000	- 4 4 4 4	4 04= 4== 00			4.00	•
R4133	1-216-833-11		10K	5%	1/16W	R4601	1-217-155-00	METAL	1	10%	2W
R4136	1-216-841-11		47K	5%	1/16W	R4602	1-260-128-91	CARBON	270K		1/2W
R4137	1-216-809-11		100	5%	1/16W	R4603	1-217-418-00	FUSIBLE	0.47		1/2W
R4138	1-216-809-11		100	5%	1/16W	R4604	1-260-133-11	CARBON	680K		1/2W
R4139	1-216-809-11	RES-CHIP	100	5%	1/16W	R4605	1-215-884-11	METAL OXIDE	47	5%	2W
R4140	1-216-833-11		10K	5%	1/16W	R4606	1-249-401-11		47	5%	1/4W
R4141	1-216-833-11		10K	5%	1/16W	R4607	1-249-421-11		2.2K		1/4W
R4142	1-216-833-11		10K	5%	1/16W	R4608	1-249-415-11		680	5%	1/4W
R4143	1-216-833-11		10K	5%	1/16W	R4609	1-216-366-00		0.56		2W
R4144	1-216-864-11	SHORT	0			R4610	1-247-835-91	CARBON	1.5K	5%	1/4W
R4145	1-216-864-11		0			R4611	1-249-403-11		68	5%	1/4W
R4151	1-216-821-11		1K	<b>5</b> %	1/16W	R4612	1-249-418-11		1.2K		1/4W
R4152	1-216-835-11		15K	5%	1/16W	R4613	1-249-419-11		1.5K		1/4W
R4153	1-216-833-11		10K	5%	1/16W	R4614	1-247-807-31		100	5%	1/4W
R4155	1-216-821-11	RES-CHIP	1K	5%	1/16W	R4616	1-249-437-11	CARBON	47K	5%	1/4W
R4156	1-216-835-11	RES-CHIP	15K	5%	1/16W	R4617	1-249-437-11	CARBON	47K	5%	1/4W
R4157	1-216-833-11	RES-CHIP	10K	5%	1/16W	R4618	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R4158	1-216-864-11	SHORT	0			R4619	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R4160	1-216-841-11	RES-CHIP	47K	5%	1/16W	R4620	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R4161	1-216-829-11	RES-CHIP	4.7K	5%	1/16W	R4621	1-216-823-11	RES-CHIP	1.5K	5%	1/16W
R4162	1-216-841-11	RES-CHIP	47K	5%	1/16W	R4622	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
R4163	1-216-829-11		4.7K		1/16W	R4623	1-216-821-11		1K	5%	1/16W
R4164	1-216-841-11		47K	5%	1/16W	R4624	1-216-809-11		100	<b>5</b> %	1/16W
R4165	1-216-833-11		10K	5%	1/16W	R4625	1-260-127-11		220K		1/2W
R4166	1-216-841-11		47K	5%	1/16W	R4626	1-247-837-91		1.8K		1/4W
					4 = ***					5.0	-,



REF.NO.	PART.NO	DESCRIPTION	REMAR	K REF.NO.	PART.NO	DESCRIPTION	REMARK
	< RELAY >	•		C038	1-163-038-91	CERAMIC CHIP 0.1UF	25V
				C039	1-164-505-11	CERAMIC CHIP 2.2UF	16V
RY4601 A	1-755-388-11	RELAY (AC POWER)		C040	1-163-017-00	CERAMIC CHIP 0.0047UF	10.00% 50V
				C042	1-162-625-11	CERAMIC CHIP 0.0047UF	5.00% 50V
	< TRANSFO	RMER >		C043	1-163-037-11	CERAMIC CHIP 0.022UF	10.00% 50V
4601 △	1-437-445-11	TRANSFORMER, CON	VERTER (SRT)	C044	1-164-346-11	CERAMIC CHIP 1UF	16V
4602		PFC CHOKE COIL 2	, ,	C045		CERAMIC CHIP 0.22UF	10.00% 16V
1002	1 121 775 11	110 0110111 0011 1	VIIII	C046		CERAMIC CHIP 0.022UF	10.00% 50V
	< TUNER >			C047	1-126-935-11		20.00% 16V
	( TONER )			C053		CERAMIC CHIP 0.1UF	10.00% 25V
U4101	8-598-585-00	FRONT END BTD-DU	604				
U4102	1-693-557-13	FRONTEND (TUNER	·IF)	C055	1-126-960-11		20.00% 50V
				C100	1-126-933-11		20.00% 16V
	< CRYSTAL	, <b>&gt;</b>		C103	1-126-965-91	ELECT 22UF	20.00% 50V
				C105	1-162-970-91	CERAMIC CHIP 0.01UF	10.00% 25V
4101	1-760-105-11	VIBRATOR, CRYSTA	L	C106	1-126-933-11	ELECT 100UF	20.00% 16V
A-1632	2-947-A A	Board, Compl	ete (KD-28DX40	) C112	1-162-970-91	CERAMIC CHIP 0.01UF	10.00% 25V
			ete (KD-32DX40			CERAMIC CHIP 0.22UF	10.00% 25V
				C211		CERAMIC CHIP 0.01UF	10.00% 25V
A Board	d Common F	arts		C213		CERAMIC CHIP 82PF	5.00% 50V
				C214		CERAMIC CHIP 820PF	5.00% 50V
		SCREW (M3X8), P,					
	4-382-854-01	SCREW (M3X8), P,	SW (+)	C215	1-163-084-00	CERAMIC CHIP 1.5PF	0.25PF 50V
				C216	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
	< CAPACIT	'OR >		C217	1-163-084-00	CERAMIC CHIP 1.5PF	0.25PF 50V
				C218	1-163-249-11	CERAMIC CHIP 82PF	5.00% 50V
002		CERAMIC CHIP 18		(221	1-163-109-00	CERAMIC CHIP 47PF	5.00% 50V
004		CERAMIC CHIP 0.0					
005	1-126-916-11		OUF 20.00% 6.	\ \( \( \( \) \( \) \( \) \( \)	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
006		CERAMIC CHIP 181		C223	1-126-965-91	ELECT 22UF	20.00% 50V
009	1-164-004-11	CERAMIC CHIP 0.1	UF 10.00% 25	V C224	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
				C225	1-126-157-11	ELECT 10UF	20.00% 16V
010	1-164-005-11	CERAMIC CHIP 0.4		L220	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V
011		CERAMIC CHIP 470	PF 10.00% 50	V			
012	1-126-963-11	ELECT 4.7	UF 20.00% 50	V C227	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
013	1-162-970-91	CERAMIC CHIP 0.0	1UF 10.00% 25	V C228	1-126-965-91	ELECT 22UF	20.00% 50V
014	1-162-970-91	CERAMIC CHIP 0.0	1UF 10.00% 25	V C229	1-163-017-00	CERAMIC CHIP 0.0047UF	10.00% 50V
				C230	1-164-336-11	CERAMIC CHIP 0.33UF	25V
015	1-162-970-91	CERAMIC CHIP 0.0	1UF 10.00% 25		1-126-157-11	ELECT 10UF	
016	1-216-295-91	SHORT 0			· · ·		
018	1-162-970-91	CERAMIC CHIP 0.0	1UF 10.00% 25	v c233	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V
019	1-162-919-11	CERAMIC CHIP 22	F 5.00% 50			CERAMIC CHIP 0.47UF	10.00% 16V
020	1-164-004-11	CERAMIC CHIP 0.1	UF 10.00% 25			CERAMIC CHIP 0.47UF	25V
				C236	1-126-157-11		
021	1-163-037-11	CERAMIC CHIP 0.0	22UF 10.00% 50			ELECT 22UF	20.00% 50V
022	1-126-935-11	ELECT 470	UF 20.00% 10				
025	1-126-935-11	ELECT 470	UF 20.00% 16	V C238	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
026	1-162-970-91	CERAMIC CHIP 0.0	1UF 10.00% 25		1-126-157-11		20.00% 16V
027	1-164-004-11	CERAMIC CHIP 0.1	UF 10.00% 25			CERAMIC CHIP 0.001UF	10.00% 50V
				C242		CERAMIC CHIP 0.001UF	10.00% 50V
028	1-163-009-91	CERAMIC CHIP 0.0	01UF 10.00% 50			ELECT 10UF	20.00% 50V
030	1-163-009-91	CERAMIC CHIP 0.0	01UF 10.00% 50		1 120 904-11	100F	20.000 JUV
033		CERAMIC CHIP 0.0			1_162_070_01	CERAMIC CHIP 0.01UF	10 000 2517
035		CERAMIC CHIP 0.0		C404		CERAMIC CHIP 0.001UF	10.00% 25V 10.00% 50V
036		CERAMIC CHIP 0.0		.,			
	- · · · · -			C407		CERAMIC CHIP 1UF	16V
037	1-136-244-11	FILM 0.1	UF 2.00% 50	V C408		CERAMIC CHIP 0.22UF	10% 16V
- <del>-</del> ·		V.1		V C409	1-126-964-11	ELECT 10UF	20.00% 50V

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

REF.NO.	PART.NO	DESCRIPTION	V	REN	MARK	REF.NO.		PART.NO	DESCRIPTION	N	REI	MARK
:410	1-162-970-91	CERAMIC CHIP		10.00%	-	C550		1-107-638-11	ELECT	33UF	20.00%	
411	1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V	C552		1-102-212-00	CERAMIC	820PF	10.00%	
412	1-164-346-11	CERAMIC CHIP	1UF		16V	C553		1-137-417-11	MYLAR	0.0047UF	10.00%	200V
414	1-164-346-11	CERAMIC CHIP	1UF		16V	C580		1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V
415	1-164-346-11	CERAMIC CHIP	1UF		16V	C582		1-163-259-91	CERAMIC CHIP	220PF	5.00%	50V
416	1-126-964-11	ELECT	10UF	20.00%	50V	C583		1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V
417	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C600		1-119-888-51	CERAMIC	2200PF	20.00%	250V
418	1-164-346-11	CERAMIC CHIP	1UF		16V	C601	Δ	1-136-516-12	FILM	0.1UF	20.00%	300V
:419	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	C602	Δ	1-136-516-12	FILM	0.1UF	20.00%	300V
423	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V	C603	Δ	1-119-889-51	CERAMIC	1000PF	10.00%	
424	1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V	C604	$\wedge$	1-119-889-51	CERAMIC	1000PF	10.00%	250V
426	1-163-009-91	CERAMIC CHIP		10.00%		C605		1-115-785-11	ELECT	470UF	20.00%	
2427	1-163-009-91	CERAMIC CHIP		10.00%		C606		1-117-751-11		220UF	20.00%	
428	1-163-009-91	CERAMIC CHIP		10.00%		C607		1-117-751-11	ELECT (BLOCK)	10UF	20.00%	
429	1-163-009-91	CERAMIC CHIP		10.00%		C607		1-126-964-11	ELECT	4.7UF	20.00%	
420	1 100 114 00	OPPANZS	47000	10 000	E017	0010		1 100 041 11	DI DOM	470115	00.000	05**
430	1-102-114-00	CERAMIC	470PF	10.00%		C610		1-126-941-11	ELECT	470UF	20.00%	
435	1-163-017-00	CERAMIC CHIP		10.00%		C611		1-163-009-91	CERAMIC CHIP		10.00%	
436	1-163-017-00	CERAMIC CHIP		10.00%		C612		1-104-571-91	CERAMIC	0.0015UF	10.00%	
437	1-164-346-11	CERAMIC CHIP			16V	C613		1-104-571-91	CERAMIC	0.0015UF	10.00%	
438	1-164-346-11	CERAMIC CHIP	1UF		16V	C614		1-161-964-51	CERAMIC	0.0047UF		250V
445	1-126-964-11	ELECT	10UF	20.00%	50V	C615		1-115-339-11	CERAMIC CHIP	0.1UF	10.00%	50V
446	1-126-964-11	ELECT	10UF	20.00%	50V	C616		1-165-127-11	CERAMIC	470PF	10.00%	500V
447	1-162-970-91	CERAMIC CHIP	0.01UF	10.00%	25V	C617		1-165-127-11	CERAMIC	470PF	10.00%	500V
449	1-216-025-11	RES-CHIP	100 5%	1/10W		C618		1-126-949-11	ELECT	220UF	20.00%	
501	1-126-968-11	ELECT	100UF	20.00%	50V	C619		1-165-127-51	CERAMIC	470PF	10.00%	
502	1-163-038-91	CERAMIC CHIP	0.1UF		25V	C620		1-137-990-21	FILM	33000PF	3%	800V
503	1-115-832-11	ELECT	100UF	20.00%	50V	C621		1-165-127-51	CERAMIC	470PF	10.00%	500V
504	1-106-220-00	MYLAR	0.1UF	10.00%		C622		1-104-571-91	CERAMIC	0.0015UF	10.00%	
505	1-137-194-81	FILM	0.47UF		50V	C623		1-104-571-91	CERAMIC	0.0015UF	10.00%	
506	1-162-970-91	CERAMIC CHIP		10.00%		C624		1-126-935-11	ELECT	470UF	20.00%	
·E00	1_107_264_11	MVI AD	0.01112	10.00%	40077	CESE		1-126-967-11	ET ECT	4711E	20 00%	E 017
509	1-107-364-11		0.01UF			C626				47UF	20.00%	
510		CERAMIC CHIP		10.00%		C627		1-126-964-11		10UF	20.00%	
513	1-107-662-11		22UF	20.00%		C628		1-126-963-11		4.7UF	20.00%	
515	1-104-666-11		220UF	20.00%	-	C629		1-165-127-11		470PF	10.00%	
517	1-115-781-11	ELECT	220UF	20.00%	25V	C630		1-107-641-11	ELECT	220UF	20.00%	160V
518	1-106-375-12	MYLAR	0.022UF	10.00%	250V	C631		1-126-942-61	ELECT	1000UF	20.00%	25V
519	1-163-275-11	CERAMIC CHIP	0.001UF	5.00%	50V	C632		1-126-964-11	ELECT	10UF	20.00%	50V
520	1-163-038-91	CERAMIC CHIP	0.1UF		25V	C633		1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V
524	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V	C634		1-128-562-11	ELECT	47UF	20.00%	100V
:525	1-123-024-21		33UF		160V	C635		1-136-165-00	FILM	0.1UF	5.00%	
:531	1-126-964-11	ELECT	10UF	20.00%	50V	C636		1-136-479-11	FILM	0.001UF	2.00%	50V
532		CERAMIC CHIP		10.00%		C637		1-126-967-11		47UF	20.00%	
537	1-102-002-00	CERAMIC CHIP	680PF	10.00%		C638		1-120-907-11		10UF	20.00%	
				10.00%								
538 540	1-165-319-11 1-136-206-11	CERAMIC CHIP	0.10F 0.033UF	10.00%	50V 400V	C639 C640		1-104-665-11 1-126-947-11		100UF 47UF	20.00% 20.00%	
J-1V	1 130 200-11	ALLENIX	V. VJJUE	10.000	2001	5070		T 150 341-11		TIVE	20.000	234
541	1-106-383-00		0.047UF	10.00%		C641		1-115-785-11		470UF	20.00%	
543	1-162-134-11		470PF	10.00%		C642		1-104-665-11		100UF	20.00%	
545	1-164-004-11	CERAMIC CHIP		10.00%		C643		1-165-127-11		470PF	10.00%	
C546	1-130-895-51		0.056UF	5.00%		C645		1-164-004-11			10.00%	25V
C548	1-162-134-11	CERAMIC	470PF	10.00%	2KV	C648		1-125-782-91	CERAMIC	4700PF	10.00%	1 KV



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
C649	1-163-038-91	CERAMIC CHIP 0.1UF	25V	D003	8-719-109-69	DIODE RD3.6ES-B2	
C657	1-126-952-11	ELECT 1000UF	20.00% 35V	D005		DIODE HZS9.1NB2	
C1201	1-216-952-91	ELECT 1000UF	20.00% 35V	D006	8-719-109-89	DIODE RD5.6ESB2	
C1202	1-126-959-11	ELECT 0.47UF	20.00% 50V	D007	8-719-069-55	DIODE UDZSTE-175.6B	
C1203	1-535-143-61	LEAD, JUMPER (5.00MM)		D008	8-719-074-43	DIODE BAS316-115	
C1207	1-126-960-11	ELECT 1UF	20.00% 50V	D010	8-719-074-43	DIODE BAS316-115	
C1208	1-126-953-11	ELECT 2200UF	20.00% 35V	D011	8-719-074-43	DIODE BAS316-115	
C1209	1-163-033-91	CERAMIC CHIP 0.022UF	50V	D012	8-719-929-15	DIODE HZS9.1NB2	
C1210	1-126-960-11	ELECT 1UF	20.00% 50V	D013	8-719-109-69	DIODE RD3.6ES-B2	
C1211	1-163-033-91	CERAMIC CHIP 0.022UF	50V	D014	1-216-295-91	SHORT 0	
C1213	1-164-346-11	CERAMIC CHIP 1UF	16V	D016	8-719-109-89	DIODE RD5.6ESB2	
C1215	1-126-952-11	ELECT 1000UF	20.00% 35V	D018	8-719-109-69	DIODE RD3.6ES-B2	
C1218	1-109-982-11	CERAMIC CHIP 1UF	10.00% 10V	D019		DIODE DTZ-TT11-6.8B	
C1219	1-104-666-11		20.00% 25V	D021		DIODE DTZ-TT11-6.8B	
C1221		CERAMIC CHIP 0.1UF	10.00% 50V	D022		DIODE UDZSTE-175.6B	
C1228	1-126-952-11	ELECT 1000UF	20.00% 35V	D035	8-719-069-55	DIODE UDZSTE-175.6B	
C1229		CERAMIC CHIP 220PF	10.00% 50V	D035		DIODE UDZSTE-175.6B	
C1229		CERAMIC CHIP 220PF	10.00% 50V	D050		DIODE MM3Z6V8T1	
C1230		CERAMIC CHIP 220PF	10.00% 50V	D101		DIODE UDZS-TE17-33B	
C1231		CERAMIC CHIP 0.1UF	10.00% 50V	D101		DIODE MM3Z6V8T1	
C1235	1-126-960-11		20.00% 50V	D104		DIODE UDZSTE-175.6B	
C1236	1-126-960-11	ELECT 1UF	20.00% 50V	D105		DIODE UDZSTE-175.6B	
				D106		DIODE UDZSTE-175.6B	
	< CONNECT	'OR >		D107		DIODE UDZSTE-175.6B	
				D203	8-719-069-55	DIODE UDZSTE-175.6B	
CN001		PLUG, CONNECTOR 5P					
CN002	*1-770-723-11	CONNECTOR, BOARD TO B	OARD 8P	D207		DIODE UDZSTE-179.1B	
CN003	*1-564-510-11	PLUG, CONNECTOR 7P		D210		DIODE UDZSTE-175.6B	
CN101	1-695-915-21	TAB (CONTACT)		D211		DIODE UDZSTE-179.1B	
CN405	*1-564-510-11	PLUG, CONNECTOR 7P		D212		DIODE DAN202K	
				D228	8-719-069-55	DIODE UDZSTE-175.6B	
CN406		PLUG, CONNECTOR 9P					
CN501		CONNECTOR PIN (DY)		D235	8-719-069-55	DIODE UDZSTE-175.6B	
CN503	*1-564-506-11	PLUG, CONNECTOR 3P		D236	8-719-069-60	DIODE UDZSTE-179.1B	
CN506		TAB (CONTACT)		D401		DIODE DTZ-TT11-6.8B	
CN508	*1-564-508-11	PLUG, CONNECTOR 5P		D402		DIODE MM3Z6V8T1	
CN509	1_605_015_11	TAB (CONTACT)		D403	8-719-978-33	DIODE DTZ-TT11-6.8B	
CN509		PLUG (MICRO CONNECTOR	) 9p	D404	8-719-100-90	DIODE RD5.6ESB2	
CN510 CN512		CONNECTOR, BOARD TO B	, -	D404 D405		DIODE MM3Z6V8T1	
CN512		PIN, CONNECTOR (POWER		D405		DIODE MM3Z6V8T1	
CN601		,	,	D406 D407		DIODE MM3Z6V8T1	
CNOUZ	1-200-102-00	PIN, CONNECTOR (5MM P	iicn) or				
CN603	*1-508-786-00	PIN, CONNECTOR (5MM P	ITCH) 2P	D408	0-113-318-33	DIODE DTZ-TT11-6.8B	
CN605		PIN, CONNECTOR (PC BO	•	D410	8-719-978-33	DIODE DTZ-TT11-6.8B	
CN606		PIN, CONNECTOR (POWER	•	D411		DIODE DTZ-TT11-6.8B	
CN1200		PLUG, CONNECTOR 6P	•	D412		DIODE MM3Z6V8T1	
CN1200		PLUG, CONNECTOR 4P		D412		DIODE DTZ-TT11-6.8B	
	- 00. 00, 11			D414		DIODE MM3Z6V8T1	
CN1202	*1-564-506-11	PLUG, CONNECTOR 3P		2410	0 710 000 00	DIADE IIDEANS 150 15	
				D418		DIODE UDZSTE-179.1B	
	< DIODE >	•		D419		DIODE BAT85 SB00018/D8	
				D420		DIODE MM3Z6V8T1	
D001	8-719-069-55	DIODE UDZSTE-175.6B		D421		DIODE BAT85 SB00018/D8	
D002		DIODE UDZSTE-175.6B		D422		DIODE DTZ-TT11-6.8B	



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK
D423	8-719-081-98	DIODE MM3Z6V8T1			< FERRITE	E BEAD >		
D424	8-719-069-60	DIODE UDZSTE-179.1B						
D427	8-719-082-01	DIODE MM3Z12VT1		FB601	1-410-397-21	FERRITE	1.1UH	
D428	8-719-978-33	DIODE DTZ-TT11-6.8B		FB602	1-410-397-21	FERRITE	1.1UH	
D429	8-719-978-33	DIODE DTZ-TT11-6.8B		FB603	1-412-911-11	FERRITE	0UH	
				FB604	1-410-397-21	FERRITE	1.1UH	
D435	8-719-069-60	DIODE UDZSTE-179.1B		FB605	1-410-397-21	FERRITE	1.1UH	
D436	8-719-069-60	DIODE UDZSTE-179.1B						
D501	8-719-979-85	DIODE EGP20G		FB606	1-412-911-11	FERRITE	OUH	
D502	8-719-081-90	DIODE PDZ22B-115		FB607	1-412-911-11	FERRITE	OUH	
D503		DIODE UDZSTE-175.6B						
					< FILTER	>		
D504	8-719-074-43	DIODE BAS316-115						
D512	8-719-302-43			FL201	1-239-803-11	FILTER. EMT		
D513		DIODE EGP20G			1 200 000 11			
D514		DIODE EGP20G			< IC >			
D514	8-719-302-43				\ 10 <i>&gt;</i>			
2334	0 115-302-43	PIODE EDIT		IC001	6_800_607_01	IC TDA9394H/N	1/5/0422	
D535	8-719-908-03	חדטשב כפונסי		IC001		IC TDA9394H/N IC M24C08-WMN		
D536		DIODE GP08D DIODE ERC06-15S		IC201		IC M24CU8-WMN IC MSP3411G-P		
							F-R8	
D537		DIODE PDZ9.1B-115		IC401	8-759-665-11			
D538	8-719-908-03			IC501	8-759-192-71	IC STV9379		
D539	8-719-312-10	DIODE RU4AM-T3						
				IC531	8-759-665-11			
D541	1-216-295-91			IC601	8-759-670-30			
D573		DIODE MM3Z4V7T1		IC602		IC SE135N-LF4		
D601		DIODE D4SB60L		IC604	8-759-668-87	IC BA41W12ST-	V5	
D602		DIODE 1SS119-25		IC608	8-759-591-02	IC L78L33ABZ-	AP	
D604	8-719-083-94	DIODE FUF4005						
				IC609	8-759-468-89	IC TOP209P		
D608	8-719-063-70	DIODE D1NL20U		IC1201	8-759-831-57	IC TDA7495S		
D610	8-719-110-41	DIODE RD15ES-B2						
D611	8-719-991-33	DIODE 1SS133T-77			< JACK >			
D612	8-719-991-33	DIODE 1SS133T-77						
D613	8-719-911-19	DIODE 1SS119-25		J401		CONNECTOR, DU	AL SCART	
				J404	1-784-632-11	JACK, PIN 2P		
D614	8-719-077-76	DIODE D2SB60A-F04						
D615	8-719-929-15	DIODE HZS9.1NB2			< COIL >			
D618	8-719-022-97	DIODE D2S4MF						
D619	8-719-022-97	DIODE D2S4MF		L001	1-408-611-31	INDUCTOR	47UH	
D620	8-719-109-85	DIODE RD5.1ESB2		L002	1-414-187-11		47UH	
				L004	1-408-611-31		47UH	
D621	8-719-109-89	DIODE RD5.6ESB2		L006	1-408-611-31		47UH	
D623		DIODE 1SS119-25		L027	1-216-295-91		0	
D624		DIODE D1NL40-TA2			72		-	
D625		DIODE D4SBL20UF1		L101	1-412-534-31	TNDUCTOR	56UH	
D627		DIODE D1NL20U-TA		L102	1-412-534-31		47UH	
	5 ,17 005 11	DIVIDE DIMELYO IN		L103	1-412-002-31		4.7UH	
D628	0_710_002_40	DIODE P6KE200ASY		L103	1-412-002-31		4.70H 4.7UH	
D629	0 113-003-49			L201	1-412-002-31		8.2UH	
	9-710-002-04			TITAT	T-400-007-31	TUDOCTOR	0.20Π	
	8-719-083-94							
	8-719-921-63	DIODE MTZJ-7.5B		1202	1_400 E01 11	TNDHOMOD	11111	
D632	8-719-921-63 8-719-063-70	DIODE MTZJ-7.5B DIODE D1NL20U		L202	1-408-591-11		1UH	
D632	8-719-921-63 8-719-063-70	DIODE MTZJ-7.5B		L203	1-408-602-31	INDUCTOR	8.2UH	
D632 D633	8-719-921-63 8-719-063-70 8-719-109-69	DIODE MTZJ-7.5B DIODE D1NL20U DIODE RD3.6ES-B2		L203 L205	1-408-602-31 1-408-591-11	INDUCTOR INDUCTOR	8.2UH 1UH	
D632 D633 D638	8-719-921-63 8-719-063-70 8-719-109-69 8-719-083-92	DIODE MTZJ-7.5B DIODE D1NL20U DIODE RD3.6ES-B2 DIODE YG802C09RF122		L203 L205 L206	1-408-602-31 1-408-591-11 1-535-143-61	INDUCTOR INDUCTOR LEAD, JUMPER	8.2UH 1UH (5.0MM)	
D631 D632 D633 D638 D640	8-719-921-63 8-719-063-70 8-719-109-69 8-719-083-92 8-719-921-63	DIODE MTZJ-7.5B DIODE D1NL20U DIODE RD3.6ES-B2 DIODE YG802C09RF122 DIODE MTZJ-7.5B		L203 L205	1-408-602-31 1-408-591-11	INDUCTOR INDUCTOR LEAD, JUMPER	8.2UH 1UH	
D632 D633 D638 D640 D1203	8-719-921-63 8-719-063-70 8-719-109-69 8-719-083-92 8-719-921-63 8-719-914-43	DIODE MTZJ-7.5B DIODE D1NL20U DIODE RD3.6ES-B2  DIODE YG802C09RF122 DIODE MTZJ-7.5B DIODE DAN202K		1203 1205 1206 1207	1-408-602-31 1-408-591-11 1-535-143-61 1-408-591-11	INDUCTOR INDUCTOR LEAD, JUMPER INDUCTOR	8.2UH 1UH (5.0MM) 1UH	
D632 D633 D638 D640	8-719-921-63 8-719-063-70 8-719-109-69 8-719-083-92 8-719-921-63 8-719-914-43	DIODE MTZJ-7.5B DIODE D1NL20U DIODE RD3.6ES-B2 DIODE YG802C09RF122 DIODE MTZJ-7.5B		L203 L205 L206	1-408-602-31 1-408-591-11 1-535-143-61	INDUCTOR INDUCTOR LEAD, JUMPER INDUCTOR	8.2UH 1UH (5.0MM)	



EF.NO. PART.NO DES		DESCRIPTION		REMARK	REF.NO.	PART.NO	DESCRIPT	REMARK		
104	1-410-993-42	INDUCTOR	1UH		Q607	8-729-053-36	TRANSISTOR	2SK2640-	01MR	
05		LEAD, JUMPER			Q608	8-729-120-28				
106	1-414-177-11	·	1UH		Q609	8-729-026-49				;
110	1-216-025-11		10h 100 5%	1/10W	Q1230	8-729-020-49				
				1/10M	-					
430	1-412-002-31	INDUCTOR	4.7UH		Q1231	8-729-027-56	TKANSISTOR	DTC143TI	A-T146	)
46	1-216-295-91		0		Q1232	8-729-026-49				
148	1-216-295-91	SHORT	0		Q1233	8-729-026-49	TRANSISTOR	2SA1037	K-T146	i
501	1-414-187-11	INDUCTOR	47UH							
502	1-412-529-11	INDUCTOR	22UH			< RESISTO	R >			
503	1-412-521-31	INDUCTOR	4.7UH							
					JR3	1-216-296-11	SHORT	0		
504	1-535-143-61	LEAD, JUMPER	(5.0MM)		JR4	1-216-295-91		0		
505	1-412-542-41		270UH		JR5	1-216-295-91		0		
i03	1-412-533-21		2700H 47UH		JR5	1-216-295-91		0		
32	1-412-553-41		3.3MMH		JR7	1-216-295-91	SHORT	0		
33	1-406-989-21	INDUCTOR	10MH			4 044 045 15	a	•		
					JR9	1-216-295-91		0		
534	1-216-025-11		100 5%	1/10W	JR10	1-216-295-91		0		
35	1-459-111-00		10MH		JR16	1-216-296-11		0		
501	1-408-603-31	INDUCTOR	10UH		JR17	1-216-295-91	SHORT	0		
502	1-408-611-31	INDUCTOR	47UH		JR21	1-216-818-11	RES-CHIP	560	5%	1/16W
503	1-412-523-41	INDUCTOR	6.8UH							
					JR24	1-216-295-91	SHORT	0		
201	1-535-143-61	LEAD, JUMPER	(5.0MM)		JR25	1-216-295-91		0		
		LEAD, JUMPER			JR26	1-216-295-91		0		
	_ 330 _10 01		,/		JR105	1-216-295-91		0		
	< PHOTO C	COUPLER >			JR204	1-216-296-11		0		
****	0 7/0 0/0	TO MORNIS 1001				1 044 000 00	202=	•		
1601 A	8-749-016-21	IC TCET1103G			JR206	1-216-295-91		0		
					JR208	1-216-295-91		0		
	< IC LINK	:>			JR209	1-216-295-91		0		
					JR210	1-216-295-91		0		
31201	1-533-597-31	LINK, IC	5A		JR211	1-216-296-11	SHORT	0		
	< TRANSIS	TOR >			JR213	1-216-295-91	SHORT	0		
					JR401	1-216-295-91		0		
002	8-729-900-53	TRANSISTOR DTO	C114EK		JR418	1-216-296-11		0		
)13		TRANSISTOR 2SO			JR423	1-216-296-11		0		
)14		TRANSISTOR 2SO			JR505	1-216-295-91		0		
)49		TRANSISTOR 2SO			07303	1 210-233-31	PHONI	v		
					TDEOC	1 016 006 11	CHODM	٥		
202	5-129-120-28	TRANSISTOR 2SO	71072-F2FP		JR506	1-216-296-11		0		
	0 800 400 00		M COC - F- 1		JR601	1-216-295-91		0		
203		TRANSISTOR 2SO			JR609	1-216-295-91		0		
212		TRANSISTOR 2SI			JR610	1-216-295-91		0		
101	8-729-026-49	TRANSISTOR 2SA	A1037AK-T146		JR1209	1-216-295-91	SHORT	0		
409	8-729-120-28	TRANSISTOR 2SO	C1623-L5L6							
411	8-729-120-28	TRANSISTOR 2SO	C1623-L5L6		R001	1-216-295-91	SHORT	0		
					R003	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
32	8-729-053-33	TRANSISTOR IRE	F614-037		R004	1-216-033-00		220	5%	1/10W
333		TRANSISTOR BUZ			R005	1-216-041-00		470	5%	1/10W
i35		TRANSISTOR IRE			R006	1-216-025-11		100	5%	1/10W
					VOOQ	1-210-023-11	VED-CUIL	100	٥٥	T/ TOM
576		TRANSISTOR 2SI	-		5005	1 010 005 11	DEG 2"	100	<b>F</b> 0	1 /1 0**
501	8-729-026-49	TRANSISTOR 2SA	A103/AK-T146		R007	1-216-025-11		100	<b>5</b> %	1/10W
					R008	1-216-025-11		100	5%	1/10W
502	8-729-119-78	TRANSISTOR 2SO	C2785-HFE		R009	1-216-049-11	RES-CHIP	1K	5%	1/10W
503	8-729-037-17	TRANSISTOR KRA	A104M-AT		R010	1-216-049-11	RES-CHIP	1K	5%	1/10W
			11 0 414 3 m		5011	1-216-295-91	CHODM	0		
504	8-729-036-60	TRANSISTOR KRO	JIU4M-AT		R011	1-210-293-91	SHORT	U		



REF.NO.	PART.NO	DESCRIPTION	l		REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
R012	1-216-121-91	RES-CHIP	1M	5%	1/10W	R103	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
R014	1-216-069-00		6.8K	5%	1/10W	R104	1-216-295-91		0	•	-/
R015	1-216-198-91		1K	5%	1/8W	R105	1-414-813-11	FERRITE	0UH		
R017	1-216-025-11		100	5%	1/10W	R106	1-215-900-11		22K	5%	2W
R018	1-210-023-11		39K		1/10W	R107	1-215-900-11		100	5%	1/10W
KUIS	1-200-020-11	METAL CHIP	231/	0.5%	1/10W	KIU/	1-216-025-11	KES-CHIP	100	28	1/10W
R020	1-216-077-91	RES-CHIP	15K	5%	1/10W	R108	1-216-025-11	RES-CHIP	100	5%	1/10W
R023	1-216-035-00	RES-CHIP	270	5%	1/10W	R201	1-216-025-11	RES-CHIP	100	5%	1/10W
R024	1-216-025-11	RES-CHIP	100	5%	1/10W	R202	1-216-073-91	RES-CHIP	10K	5%	1/10W
R025	1-216-025-11	RES-CHIP	100	5%	1/10W	R203	1-216-025-11	RES-CHIP	100	5%	1/10W
R026	1-216-025-11	RES-CHIP	100	5%	1/10W	R211	1-216-081-00	RES-CHIP	22K	5%	1/10W
R027	1-216-025-11	RES-CHIP	100	5%	1/10W	R212	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R028	1-216-025-11		100	5%	1/10W	R213	1-216-081-00		22K	5%	1/10W
R029	1-216-061-91		3.3K		1/10W	R214	1-216-041-00		470	5%	1/10W
				5%					330	5%	
R030	1-216-821-11		1K		1/16W	R215	1-216-037-00				1/10W
R031	1-216-061-91	RES-CHIP	3.3K	58	1/10W	R216	1-216-097-11	RES-CHIP	100K	5%	1/10W
R032	1-216-061-91	RES-CHIP	3.3K	5%	1/10W	R217	1-216-222-00	RES-CHIP	10K	5%	1/8W
R033	1-216-073-91	RES-CHIP	10K	5%	1/10W	R220	1-216-031-00	RES-CHIP	180	5%	1/10W
R034	1-216-129-00	RES-CHIP	2.2M	5%	1/10W	R221	1-216-190-00	RES-CHIP	470	5%	1/8W
R035	1-216-101-00	RES-CHIP	150K	5%	1/10W	R232	1-216-025-11	RES-CHIP	100	5%	1/10W
R036	1-216-083-00	RES-CHIP	27K	5%	1/10W	R233	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
					·						·
R039	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R234	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R040	1-216-033-00	RES-CHIP	220	5%	1/10W	R235	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R041	1-216-025-11	RES-CHIP	100	5%	1/10W	R236	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R042	1-216-025-11	RES-CHIP	100	5%	1/10W	R238	1-216-025-11	RES-CHIP	100	5%	1/10W
R044	1-216-073-91	RES-CHIP	10K	5%	1/10W	R246	1-260-107-11	CARBON	4.7K	5%	1/2W
R045	1-216-129-00	RES-CHIP	2.2M	5%	1/10W	R248	1-249-429-11	CARBON	10K	5%	1/4W
R046	1-216-025-11		100	5%	1/10W	R249	1-216-097-11	RES-CHIP	100K	5%	1/10W
R047	1-216-025-11		100	5%	1/10W	R250	1-216-230-00		22K	5%	1/8W
R048	1-216-073-91		10K	5%	1/10W	R251	1-216-069-00		6.8K	5%	1/10W
R049	1-216-049-11		1K	5%	1/10W	R252	1-216-069-00		6.8K		1/10W
K049	1-210-049-11	KES-CHIP	IV	30	1/10W	RZJZ	1-210-009-00	KES-CHIP	0.01	<b>J</b> %	1/10W
R050	1-216-025-11	RES-CHIP	100	5%	1/10W	R253	1-216-025-11	RES-CHIP	100	5%	1/10W
R051	1-216-295-91		0		·	R254	1-216-025-11		100	5%	1/10W
R052	1-216-295-91		0			R401	1-410-993-42	INDUCTOR	1UH		•
R055	1-216-025-11		100	5%	1/10W	R402	1-216-041-00		470	5%	1/10W
R056	1-216-081-00		22K	5%	1/10W	R403	1-216-113-00		470K		1/10W
1.000	1 110 001 00	1410 01111			2, 20		1 110 110 00	120 0111			-/
R060	1-216-025-11	RES-CHIP	100	5%	1/10W	R404	1-216-113-00	RES-CHIP	470K	5%	1/10W
R061	1-216-025-11	RES-CHIP	100	5%	1/10W	R405	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
R070	1-216-025-11	RES-CHIP	100	5%	1/10W	R406	1-216-296-11	SHORT	0		
R071	1-216-049-11	RES-CHIP	1K	5%	1/10W	R407	1-216-022-00	RES-CHIP	75	5%	1/10W
R072	1-127-715-91	CERAMIC CHIP	0.22	10%	16V	R408	1-216-022-00	RES-CHIP	75	5%	1/10W
R073	1-216-057-00	RES-CHIP	2.2K	<b>5</b> %	1/10W	R409	1-216-025-11	RES-CHID	100	5%	1/10W
R074	1-216-037-00		10K	5%	1/10W	R410	1-216-025-11		100	5%	1/10W
R090	1-216-073-91		2.2K		1/10W	R410 R411	1-216-023-11		75	5%	1/10W
R091	1-216-081-00		22K	5% = °	1/10W	R412	1-216-025-11		100	5% =°	1/10W
R092	1-216-073-91	KES-CHIP	10K	5%	1/10W	R413	1-216-113-00	KES-CHIP	470K	58	1/10W
R094	1-216-025-11	RES-CHIP	100	5%	1/10W	R414	1-216-022-00		75	5%	1/10W
R095	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R415	1-216-022-00	RES-CHIP	75	5%	1/10W
R096	1-216-073-91	RES-CHIP	10K	5%	1/10W	R416	1-216-027-00	RES-CHIP	120	5%	1/10W
R101	1-216-093-91	RES-CHIP	68K	5%	1/10W	R417	1-216-113-00	RES-CHIP	470K	5%	1/10W
R102	1-216-097-11		100K		1/10W	R418	1-216-113-00		470K		1/10W
											•

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

REF.NO.	PART.NO	DESCRIPTION	l		REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
R419	1-216-022-00	RES-CHIP	75	5%	1/10W	R523	1-216-121-11	RES-CHIP	1M	5%	1/10W
420	1-216-073-91	RES-CHIP	10K	5%	1/10W	R524	1-216-075-00		12K	5%	1/10W
421	1-216-049-11		1K	5%	1/10W	R525	1-216-057-00		2.2K		1/10W
422	1-216-829-11		4.7K		1/16W	R526	1-216-089-91		47K	5%	1/10W
423	1-216-113-00		470K		1/10W	R527	1-216-077-91		15K	5%	1/10W
123	1 210 113 00	1110 01111	27020	30	1/ 2011	NJ2 /	1 210 077 31	KES CHII	151	J 0	1/1011
424	1-216-113-00	RES-CHIP	470K	5%	1/10W	R528	1-216-097-11	RES-CHIP	100K	5%	1/10W
425	1-216-085-91	RES-CHIP	33K	5%	1/10W	R529	1-216-073-91	RES-CHIP	10K	5%	1/10W
426	1-216-073-91	RES-CHIP	10K	5%	1/10W	R530	1-216-085-91	RES-CHIP	33K	5%	1/10W
427	1-216-113-00	RES-CHIP	470K	5%	1/10W	R531	1-216-057-00		2.2K	5%	1/10W
R428	1-216-073-91		10K	5%	1/10W	R532	1-216-065-91		4.7K		1/10W
											·
429	1-216-089-91		47K	5%	1/10W	R533	1-216-077-91	RES-CHIP	15K	5%	1/10W
430	1-216-073-91		10K	5%	1/10W	R538	1-535-143-71	LEAD, JUMPER	(7.5MM	)	
431	1-216-073-91	RES-CHIP	10K	5%	1/10W	R539	1-535-143-41	LEAD, JUMPER	(17.5M	M)	
433	1-216-073-91	RES-CHIP	10K	5%	1/10W	R543	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
434	1-216-073-91	RES-CHIP	10K	5%	1/10W	R544	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
405	1 010 005 01	OHOD#	•				4		.= -		
435	1-216-295-91		0	F.	4 /4 000	R547		LEAD, JUMPER			
438	1-216-022-00		75	5% = ^	1/10W	R548	1-249-387-11		3.3		1/4W
440	1-216-049-11		1K	<b>5</b> %	1/10W	R549		LEAD, JUMPER	•	•	
441	1-216-051-00				1/10W	R551	1-215-873-00		4.7K	5%	1W
442	1-216-085-91	RES-CHIP	33K	5%	1/10W	R552	1-216-848-91	RES-CHIP	180K	5%	1/16W
443	1-216-073-91	סדים_רטדים	10K	5%	1/10W	DEES	1 040 201 11	CADDON	1	E 0.	1 / / 117
						R553	1-249-381-11		1	5% Fo	1/4W
444	1-216-061-91		3.3K		1/10W	R555	1-216-059-00		2.7K		1/10W
445	1-216-022-00		75	5% 5°	1/10W	R556	1-215-916-00		680	5% - °	3W
446	1-216-113-00		470K	<b>5</b> %	1/10W	R557	1-216-067-00		5.6K		1/10W
447	1-216-295-91	SHORT	0			R558	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
448	1-216-113-00	RES-CHIP	470K	5%	1/10W	R589	1-216-097-11	RES_CUID	100K	<b>5</b> ջ	1/10W
449	1-216-295-91		0	- 0	-, - • • •	R590	1-216-097-11		22K	5% 5%	1/10W
450	1-216-293-91		470	5%	1/10W						-
450 451	1-216-041-00		470	วช 5%	1/10W	R591	1-215-892-11		1K	5% = 0.	2W
			470 75	ວ∜ 5%		R595	1-249-377-91		0.47	5% F°	1/4W
453	1-216-171-00	KE9-CHIL	13	28	1/8W	R602	1-202-968-11	CEMENTED	1.2	5%	10W
454	1-216-001-00	RES-CHIP	10	5%	1/10W	R603	1-202-933-61	FUSIBLE	0.1	10%	1/2W
460	1-216-049-11		1K	5%	1/10W	R605	1-216-049-11		1K	5%	1/10W
461	1-216-022-00		75	5%	1/10W	R608	1-216-073-91		10K	5%	1/10W
462	1-216-178-00		150	5%	1/8W	R609	1-216-677-11		10K		1/10W
500	1-216-061-91		3.3K		1/10W	R610	1-215-677-11		330K		1/10W 1/4W
-00	T 510 001-31	WHO CHIE	J.JR	J 0	1, 1VII	VOIO	1-213-481-00	MEIML	JJUK	<b>1</b> 6	T/ #M
501	1-216-091-00	RES-CHIP	56K	5%	1/10W	R611	1-216-059-00	RES-CHIP	2.7K	5%	1/10W
502	1-216-073-91		10K	5%	1/10W	R612	1-249-429-11		10K	5%	1/4W
503	1-215-888-00		220	5%	2W		△ 1-219-720-91		10M	5%	1W
504	1-249-385-11		2.2	5%	1/4W	R615	1-215-385-00	METAL	33	J% 1%	1/4W
505	1-216-671-11				1/10W	R618	1-213-383-00		270K		1/4W 1/4W
- • •					-, <del></del>	1.010	1 41 007-00	OUITON	LIVI	J 0	T/ 3H
506	1-208-796-11	METAL CHIP	3.9K	0.5%	1/10W	R619	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
507	1-216-349-00	METAL OXIDE	1	5%	1W	R621	1-216-113-00		470K		1/10W
508	1-216-673-11		8.2K	0.5%	1/10W	R622	1-216-073-91		10K	5%	1/10W
509	1-208-796-11				1/10W	R623	1-216-065-91		4.7K		1/10W
510	1-216-113-00		470K		1/10W	R624	1-216-001-00		10	5%	1/10W
						<del></del>			-		
512	1-249-382-11		1.2	5%	1/4W	R625	1-216-073-91	RES-CHIP	10K	5%	1/10W
514	1-249-377-11	CARBON	0.47	5%	1/4W	R627	1-249-389-11	CARBON	4.7	5%	1/4W
515	1-249-377-11	CARBON	0.47	5%	1/4W	R628	1-247-791-91	CARBON	22	5%	1/4W
				<b>F</b> 0	0**						-
520	1-215-884-11	METAL OXIDE	47	5%	2W	R629	1-216-073-91	RES-CHIP	10K	5%	1/10W



REF.NO.	PART.NO	DESCRIPTION	l		REMARK	REF.NO.		PART.NO	DESCRIPTIO	N		REN	IARK
R632	1-249-417-11	CARBON	1K	5%	1/4W	T602	Δ	1-431-732-31	TRANSFORMER,	CONVER	TER (	SRT)	
R633	1-215-481-00	METAL	330K	1%	1/4W	T603		1-435-976-11				-	
R634	1-217-625-00	METAL	0.05	10%	2W								
R635	1-260-300-11	CARBON	4.7	5%	1/2W			< THERMIS	STOR >				
R636	1-249-413-11	CARBON	470	5%	1/4W								
						TH601		1-803-586-41	THERMISTOR				
R637	1-216-041-00	RES-CHIP	470	5%	1/10W	THP601	Δ	1-803-951-11	THERMISTOR,	PTC			
R639	1-208-814-91	METAL CHIP	22K	0.5%	1/10W				·				
R640	1-208-830-11	METAL CHIP	100K	0.5%	1/10W			< CRYSTAI	· >				
R641	1-216-097-11	RES-CHIP	100K	5%	1/10W								
R642	1-249-405-11	CARBON	100	5%	1/4W	X001		1-578-774-71	VIBRATOR, CR	YSTAL			
						X201		1-760-628-11	VIBRATOR, CF	YSTAL			
R643	1-216-089-91	RES-CHIP	47K	5%	1/10W								
R645	1-216-073-91	RES-CHIP	10K	5%	1/10W	A Bo	arc	l Variant Par	ts KD-28DX	(40			
R647	1-216-049-11	RES-CHIP	1K	5%	1/10W								
R648	1-215-481-00	METAL	330K	1%	1/4W			< CAPACIT	'OR >				
R649	1-208-805-11	METAL CHIP	9.1K	0.5%	1/10W								
						C522		1-137-447-11	MYLAR	0.27UE	•	5.00%	50V
R650	1-208-758-11	METAL CHIP	100	0.5%	1/10W	C536		1-115-521-11	FILM	0.82UE	•	5.00%	250V
R651	1-220-926-11	FUSIBLE	0.47	10%	1/2W	C539		1-111-230-11	ELECT	1UF		20.00%	160V
R652	1-216-081-00	RES-CHIP	22K	5%	1/10W	C542		1-162-115-00	CERAMIC	330PF		10.00%	2KV
R653	1-216-073-91	RES-CHIP	10K	5%	1/10W	C547		1-115-521-11	FILM	0.82UF	•	5.00%	250V
R654	1-216-001-00	RES-CHIP	10	5%	1/10W								
						C555		1-117-652-11	FILM	22000F	F	3.00%	1.2KV
R656	1-216-365-00	METAL OXIDE	0.47	5%	2W								
R658	1-202-968-11	CEMENTED	1.2	5%	10W			< RESISTO	)R >				
R660	1-247-807-31	CARBON	100	5%	1/4W								
R1202	1-216-073-91		10K	5%	1/10W	R022		1-216-089-91	RES-CHIP	47K	5%	1/10W	
R1203	1-216-049-11		1K	5%	1/10W	R053		1-216-077-91		15K	5%	1/10W	
					_,	R455		1-216-295-91		0		-,	
R1207	1-216-077-91	RES-CHIP	15K	5%	1/10W	R513		1-216-105-91		220K	5%	1/10W	
R1210	1-216-077-91		15K	5%	1/10W	R516		1-214-907-00		56K		1/2W	
R1213	1-216-049-11		1K	5%	1/10W	1.020				• • • • • • • • • • • • • • • • • • • •		-,	
R1214	1-216-049-11		1K	5%	1/10W	R517		1-215-451-00	METAL	18K	1%	1/4W	
R1215	1-216-049-11		1K	5%	1/10W	R518		1-216-059-00		2.7K		1/10W	
					,	R521		1-216-105-91		220K		1/10W	
R1216	1-216-025-11	RES-CHIP	100	5%	1/10W	R534		1-216-097-11		100K		1/10W	
R1217	1-216-341-11		0.22		1W	R535		1-216-099-00		120K		1/10W	
R1230	1-216-041-00		470		1/10W	1.500						-,	
R1231	1-216-113-00		470K		1/10W	R540		1-212-970-00	FUSTBLE	33	5%	1/2W	
R1232	1-216-041-00		470		1/10W	R546		1-216-480-11		820		3W	
					-,	R568		1-215-916-00		680	5% 5%	3W	
R1233	1-216-113-00	RES-CHIP	470K	5%	1/10W	R583		1-216-073-91		10K	5%	1/10W	
R1235	1-216-073-91		10K		1/10W	R600		1-216-641-11		390		1/10W	
R1236	1-216-073-91		10K		1/10W	1000		1 210 041 11	MDIAD CHII	330	0.5	1/1011	
MILJU	1 210 075 51	NED CHII	1011	30	1/1011	R601		1-216-643-11	<b>אוביי</b> אז כעדם	470	N 59	1/10W	
	< RELAY >					KOOI		1-210-045-11	MEIAL CHIP	470	0.5	1/104	
	/ KEURI /							< TRANSFO	DMED \				
RY601	△ 1-755-388-11	ספוזע ואר סרנ	וסקו					\ TRANSFC	MIEK /				
VIOOI	ZZ 1-733-300-11	RELIAI (AC POP	IER)			T533		1-433-980-12	Франсе∩риер	UODT70	ד גייינו	TTNEAD	
	< SWITCH					1555		1-455-960-12	I KANSTORMER,	HOR120	NIAL	LINEAR	
	< SWITCH	/				A Bo	arc	I Variant Par	te KD-32DY	<b>'</b> 40			
CMESS	1_670_707 11	פשוחרט והיוהי	<b>.</b>			A DO	aιι	rvanianii Pal	19 KD-32DA	- <del>1</del> 0			
SW532	1-5/2-/0/-11	SWITCH, LEVER	ζ.					∠ CNDNCT¶	מחו				
	, mn:	NOMED >						< CAPACIT	.UK /				
	< TRANSFO	KMEK >				CESC		1_115 500 11	עזדש	111111		E 000	25017
mE11	A 1 450 000 (1	MD 3 MARARIAR		IT US T	/mv4E01 / /505 41	C536		1-115-522-11		1UF	,		250V
T511	△ 1-453-308-41					C539		1-107-667-11		2.2UF			160V
T531	1-437-210-11	TRANSFORMER,	HORIZO	NTAL D	KIVE	C542		1-161-754-00	CERAMIC	0.001	UĽ.	10.009	5 ZKV
T532		TRANSFORMER,				C547		1-109-844-11	TITLY	0.680		E 000	250V







REF.NO.	PART.NO	DESCRIPTION	V		REMARK	REF.NO.	PART.NO	DESCRIPTIO	N		REMARK
2555	1-127-717-11	FILM	19000	PF	3.00% 1.2KV	Q8307	8-729-120-28	TRANSISTOR 2	SC1623-	L5L6	
	< RESISTO	OR >					< RESISTO	OR >			
R101	1-216-295-91	SHORT	0			R8301	1-216-809-11	RES-CHIP	100	5%	1/16W
			•			R8302	1-216-809-11		100	5%	1/16W
)22	1-216-689-11	RES-CHIP	39K	5%	1/10W	R8303	1-216-809-11	RES-CHIP	100	5%	1/16W
053	1-216-095-00	RES-CHIP	82K	5%	1/10W	R8304	1-216-817-11	RES-CHIP	470	5%	1/16W
455	1-412-002-31		4.7UH	[	•	R8305	1-216-817-11	RES-CHIP	470	5%	1/16W
516	1-214-905-11		47K	1%	1/2W						,
517	1-215-453-00		22K	1%	1/4W	R8306	1-216-817-11	RES-CHIP	470	5%	1/16W
					-,	R8307	1-216-817-11		470	5%	1/16W
518	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R8308	1-216-817-11	RES-CHIP	470	5%	1/16W
534	1-216-111-00		390K		1/10W	R8309	1-216-817-11		470	5%	1/16W
535	1-216-105-91		220K		1/10W	R8310	1-216-829-11		4.7K		1/16W
540	1-212-974-00		47	5%	1/2W	1.0020			-,,		-,
546	1-215-917-11		1K	5%	3W	R8311	1-216-835-11	RES-CHIP	15K	5%	1/16W
,	/- /			•	5	R8312	1-216-833-11		10K	5%	1/16W
568	1-216-480-11	METAL OXIDE	820	5%	3W	R8313	1-216-835-11		15K	5%	1/16W
583	1-216-077-91		15K	5%	1/10W	R8314	1-216-833-11		10K	5%	1/16W
600	1-216-629-11		120		1/10W	R8315	1-216-835-11		15K	5%	1/16W
601	1-216-647-11		680		1/10W	ROJIJ	1 210 033 11	KES CHII	131	<b>J</b> 0	1/100
001	1-210-047-11	MEIAL CHIP	000	0.50	1/10#	R8316	1-216-833-11	DEC_CUID	10K	5%	1/16W
	< TRANSFO	DMED \				R8317	1-216-821-11		1K	5%	1/16W
	\ TRANSIC	KMEK /				R8318	1-216-821-11		1K	ეა 5%	1/16W
533	1 420 206 11	TRANSFORMER,	HODITO	יאודאר ד	TNEAD	R8319	1-216-821-11		1K	5%	1/16W
		,			IIIIII	.					1/1011
*A-162	0-146-A B	Board, Com	nplete	:		*A-162	24-109-A F	3 Board, Co	mplet	е	
	< CAPACIT	OR >					*4-374-846-01	COVER, CAPAC	ITOR, C	CAP TYP	E
8301	1-126-947-11	ELECT	47UF		20.00% 25V		< CAPACIT	OR >			
8302	1-126-964-11	ELECT	10UF		20.00% 50V						
8303	1-126-964-11	ELECT	10UF		20.00% 50V	C3601	1-113-924-51	CERAMIC	0.00	47UF	20.00% 250V
8304	1-126-964-11	ELECT	10UF		20.00% 50V	C3602	1-136-516-12	METAL	0.10	IF	20.00% 300V
8305	1-107-826-11	CERAMIC CHIP	0.1UF		10.00% 16V	C3603	1-136-516-12	METAL	0.10	JF.	20.00% 300V
8306	1-107-826-11	CERAMIC CHIP	0.1UF		10.00% 16V		< CONNECT	OR >			
8307	1-107-826-11	CERAMIC CHIP	0.1UF		10.00% 16V						
8308	1-107-826-11	CERAMIC CHIP	0.1UF		10.00% 16V	CN3601	1-580-843-11	PIN, CONNECT	OR (POW	ŒR)	
						CN3602	1-695-915-21	TAB (CONTACT	)		
	< CONNECT	OR >				CN3603	1-580-843-11	PIN, CONNECT	OR (POW	IER)	
N8301	1-564-521-11	PLUG, CONNECT	TOR 6P				< FUSE >				
N8302	*1-778-770-11	•		BOARD (	PLUG)						
		, ,			,	F3601	△ 1-576-232-21	FUSE (H.B.C.	) 5A/25	0V	
	< IC >						*1-533-725-11		-		
C8301	8-759-385-77	IC MC14053 BD	DR2				< RESISTO	OR >			
	< TRANSIS	STOR >				R3601	1-202-719-91	SOLID	1M	10%	1/2W
											-,
8301		TRANSISTOR DI					< TRANSFO	DRMER >			
8302		TRANSISTOR 25									
8303	8-729-120-28	TRANSISTOR 25	SC1623-	L5L6		T3601					
8304	8-729-120-28	TRANSISTOR 25	SC1623-	L5L6		T3602	1-433-488-11	TRANSFORMER,	LINE E	ILTER	
8305	8-729-120-28	TRANSISTOR 25	SC1623-	L5L6							
0206	0_700 100 00	MDANGTOMOD OG	201 600	T ET 6							
3306	5-129-120-28	TRANSISTOR 25	001023-	,попр							

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

D1801

8-719-110-17 DIODE RD10ESB2

F3 F6 C D3

	specified in the p	arts list.									
EF.NO.	PART.NO	DESCRIPTIO	N	REM/	ARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
	< VARISTO	OR >				D1802	8-719-110-17	DIODE RD10ESE	32		
						D1803	8-719-110-17	DIODE RD10ESE	32		
3601	1-803-830-11	VARISTOR (ER	Z14D621)								
A-162	24-106-A F	6 Board, Co	mplete				< IC >				
		J				IC701	8-759-562-43	IC TDA6108JF/	N1B		
	1-682-339-15	PWB, F6				IC1801	8-759-603-37				
	< CONNECT	OR >					< SOCKET	>			
N7601	*1-691-291-11	PIN, CONNECT	OR (PC BOAR	RD) 5P		J701	△ 1-251-732-11	SOCKET, CRT			
17602	1-580-843-11			•				7701			
							< COIT >				
	< SWITCH	>				7704	1 414 100 41	TNIDUOMOD	1 0111	•	
601 2	<b>△</b> 1-571-433-21	SWITCH, PUSH	(AC POWER)			L704	1-414-183-41	INDUCTOR	10U	1	
		· ·					< RESISTO	R >			
A-163	88-156-A C	Board, Con	nplete								
	*1-681-784-15	משם כי				R701	1-247-903-00		1M	5% = °	1/4W
		SCREW (M3X8)	D SM (+)	١		R702	1-249-429-11		10K	5% 5°	1/4W
	4 302 034 01	DOMEN (HONO)	, 1, 511 (1)			R703 R704	1-247-903-00	LEAD, JUMPER	1M /12 5k	5% ∙ <b>™</b> \	1/4W
	< CAPACIT	TOR >				R705	1-215-869-11		1K	5%	1W
						100	1 213 003 11	MDIAD ONIDE	111	J 0	-"
01	1-136-189-00		0.1UF	10.00% 2		R706	1-249-411-11	CARBON	330	5%	1/4W
02	1-126-964-11		10UF	20.00% !		R712	1-215-869-11	METAL OXIDE	1K	5%	1W
03	1-101-004-00		0.01UF	•	50V	R716	1-249-411-11		330	5%	1/4W
04 105	1-107-649-11		2.2UF 0.001UF	20.00%		R718	1-202-814-11		33K	10%	1/2W
US	1-162-318-11	CERAMIC	0.00101	10.00% !	0000	R726	1-215-869-11	METAL OXIDE	1K	5%	1W
706	1-162-318-11	CERAMIC	0.001UF	10.00% !	500V	R727	1-249-411-11	CARBON	330	5%	1/4W
708	1-115-350-61	CERAMIC	0.0047UF	2	2KV	R728	1-249-390-11		5.6	5%	1/4W
710	1-107-652-11		10UF	20.00%		R741	1-202-549-00	SOLID	100	20%	1/2W
L803	1-101-005-00		0.022UF		50V	R1801	1-249-441-11		100K		1/4W
.804	1-126-964-11	ELECT	10UF	20.00% !	50V	R1805	1-249-429-11	CARBON	10K	5%	1/4W
.805	1-101-880-00	CERAMIC	47PF	5.00%	50V	R1806	1-247-899-11	CADBON	680K	52	1/4W
						R1807	1-247-033-11			5% 5%	1/4W
	< CONNECT	TOR >				R1808	1-249-429-11		10K		1/4W
						R1809	1-249-429-11	CARBON	10K	5%	1/4W
702	1-695-915-11	•	-			R1810	1-249-429-11	CARBON	10K	5%	1/4W
1703	*1-564-510-11	•									
1706	1-695-915-11 *1-564-508-11	•	-				< VARIABI	E RESISTOR >			
1707 11801	*1-564-506-11	•				RV702	1 041 656 01	DEC ADT MEE		. 110ı	u.
12002	1 001 000 11	1200, COMME	201. 32			RV / U.Z	1-241-030-21	RES, ADJ, MET	AL FII	PM TIO	vi
	< DIODE >	>				*A-164	10-431-A D	3 Board, Co	mple	te	
101	0 710 001 22	DIODE 100122	m 77				/ 03 D3 0TF	IAD N			
701		DIODE 188133	T-//				< CAPACIT	OR >			
02 03	8-719-901-83 8-719-901-83					C2802	1-126-965-91	ELECT	22UF		20.00% 50V
705 705	8-719-301-63					02002	1 120-303-31	THECT	2205		20.000 300
706	8-719-901-83						< CONNECT	OR >			
707	8-719-901-83					CN2801	*1-564-506-11				
708		DIODE RD6.8E				CN2802	*1-785-270-12				ARD)
09		DIODE RD6.8E				CN2803	*1-580-798-11	CONNECTOR PIN	(DY)	6P	
710		DIODE RD6.8E									
บทา	ייי אור מווי ט	משחומת שמחות	0.0			1					



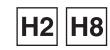
REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTIO	N	REI	MARK
	< DIODE >				< RESISTO	R >			
2801	8-719-991-33	DIODE 1SS133T-77		JR8801	1-216-864-11	SHORT	0		
	< TRANSIS	TOR >		R8803	1-249-441-11	CARBON	100K 5%	1/4W	
				R8804	1-216-825-11	RES-CHIP	2.2K 5%	1/16W	
801	8-729-119-78	TRANSISTOR 2SC2785-HFE		R8805	1-216-833-11		10K 5%	1/16W	
802		TRANSISTOR 2SC2785-HFE		R8806	1-216-809-11		100 5%	1/16W	
••-	0 120 220 10			R8812	1-218-879-11			% 1/16W	
	< RESISTO	OR >							
•••			4.45-			M Board, Co M Board, Co			
801 802	1-249-421-11 1-249-421-11		•	**A-164	:5-U49-A VI	vi Board, CC	ompiete (i	\D-32D	<b>A4</b> U)
802	1-249-421-11	CARBON 2.2K 5%	1/4W	VM Bo	ard Common	Parts			
	< RELAY >				4-352-844-01	PIN, LEAD, C	ΛλΨΤΝΟ		
Y2801	1-755-172-11	RELAY			1 332 011 01	TIN, DEAD, C	OAIING		
	00 =/= 11				< CAPACIT	OR >			
	< TRANSFO	RMER >		C1701	1-104-665-11	ELECT	100UF	20.00%	25V
1001	4 440 000 41	GATT GRANT (4.55)		C1702		CERAMIC CHIP		10.00%	
801	1-419-090-11	COIL, CHOKE (100UH)		C1703		CERAMIC CHIP		5.00%	
A 464	12.201 4	O Books Commission		C1704	1-104-665-11		100UF	20.00%	
A-T64	12-281-A D	2 Board, Complete		C1705		CERAMIC CHIP		5.00%	
	< CAPACIT	OR >		01710	1 100 275 10	1077.3.0	0.000	10.000	0.50**
				C1710	1-106-375-12		0.022UF	10.00%	
802	1-136-104-00	FILM 0.16UF	5.00% 200V	C1711	1-106-375-12		0.022UF	10.00%	
803	1-117-670-11	FILM 0.82UF	5.00% 250V	C1713	1-106-375-12		0.022UF	10.00%	
804	1-136-207-11	MYLAR 0.047UF	10.00% 250V	C1721	1-107-655-11		47UF	20.00%	
				C1722	1-136-153-00	FILM	0.01UF	5.00%	50V
	< CONNECT	'OR >		C1723	1-126-935-11	ELECT	470UF	20.00%	10V
70001	+1 770 770 11	CONTINUED DOLD NO DOL	ADD (DI IIG)	C1728	1-126-935-11		470UF	20.00%	10V
18801		CONNECTOR, BOARD TO BOX	ARD (PLUG)	C1732		CERAMIC CHIP		10.00%	
18802	*1-564-506-11	PLUG, CONNECTOR 3P		C1733	1-126-947-11		47UF	20.00%	
	< DIODE >			C1734	1-126-947-11		47UF	20.00%	
		<b></b> • •		C1737	1-104-999-11	MYT.AR	0.1UF	5.00%	200V
8801		DIODE MTZJ-T-77-9.1A		C1844	1-104-333-11		0.10F 0.015UF	5.00%	630V
802	8-719-302-43			C1845	1-129-710-00		0.0130F 0.082UF	5.00%	400V
803	8-719-010-34	DIODE MTZJ-4.7B		C1901		CERAMIC CHIP		5.00%	50V
	/ TO S			C1901 C1902	1-102-927-11		0.047UF	5.00%	
	< IC >						- <del>-</del>		
8801	8-749-010-64	PHOTO COUPLER PC123F2		C1903	1-126-964-11		10UF	20.00%	
				C1904	1-137-366-11	MYLAR	0.0022UF	5.00%	50V
				C1905	1-137-374-11	MYLAR	0.047UF	5.00%	50V
				C1906	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
	< COIL >			C1908	1-109-954-11	ELECT	0.47UF	20.00%	160V
.000	1 400 000 11	TANDUGHOD 4 FAVOR		C1913	1-129-898-00	FILM	0.0022UF	5.00%	630V
802	1-406-978-11	INDUCTOR 150UH		C1915	1-129-898-00		0.00220F	10.00%	
				C1913	1-136-203-11		470PF	10.00%	
	< TRANSIS	STOR >							
				C1951	1-126-964-11		10UF	20.00%	
801	8-729-034-09	TRANSISTOR 2SK2518-01M	R	C1952	1-126-964-11	LLECT	10UF	20.00%	207
802	1-801-806-11			C1953	1-137-367-11	MVI ND	0.0033UF	5.00%	5.017
803	1-801-806-11	TRANSISTOR DTC144EKA		1					
				C1954		CERAMIC CHIP		10.00%	
				C1957	1-126-964-11	ELECT	10UF	20.00%	りひ
				C1958	1-136-169-00		0.22UF	5.00%	



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	ON		REMARK
C1959	1-136-169-00	FILM 0.22UF	5.00% 50V	Q1707	8-729-049-09	TRANSISTOR 1	BC327-25		
				Q1708	8-729-045-05	TRANSISTOR	2SA2005		
	< CONNECT	TOR >		Q1709	8-729-119-78	TRANSISTOR	2SC2785-1	HFE	
				Q1710	8-729-049-10	TRANSISTOR 1	BC337-25		
CN1701	1-691-771-11	PLUG (MICRO CONNECTOR)	9P	Q1711	8-729-045-04	TRANSISTOR	2SC5511		
CN1702	*1-564-506-11	PLUG, CONNECTOR 3P							
CN1718	*1-770-723-11	CONNECTOR, BOARD TO BO	ARD 8P	Q1840	8-729-119-76	TRANSISTOR	2SA1175-	HFE	
CN1809	1-695-915-11	TAB (CONTACT)		Q1841	8-729-039-68	TRANSISTOR	IRF620		
				Q1901	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
	< DIODE :	>		Q1902	8-729-120-28	TRANSISTOR	2SC2412K	-T-146	6-R
				Q1903	8-729-043-95	TRANSISTOR	2SC3840 (	3)	
D1711	8-719-988-61	DIODE 1SS355TE-17							
D1719	8-719-991-33	DIODE 1SS133T-77		Q1906	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
D1722	8-719-991-33	DIODE 1SS133T-77		Q1907	8-729-140-97	TRANSISTOR	2SB734-3	4	
D1733	8-719-921-40	DIODE MTZJ-T-4.7C							
D1734	8-719-921-40	DIODE MTZJ-T-4.7C			< RESISTO	OR >			
D1840	8-719-302-43	DIODE EL1Z		JR1702	1-216-814-11	RES-CHIP	270	5%	1/16W
D1901		DIODE 1SS133T-77							
D1902		DIODE 1SS133T-77		R1701	1-216-814-11	RES-CHIP	270	5%	1/16W
D1903	8-719-991-33	DIODE 1SS133T-77		R1702	1-216-814-11	RES-CHIP	270	5%	1/16W
D1904		DIODE 1SS133T-77		R1709	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
				R1710	1-216-839-11			5%	1/16W
D1905	8-719-110-41	DIODE RD15ESB2		R1711	1-216-823-11		1.5K	5%	1/16W
D1906		DIODE ERA38-06							_,
D1907		DIODE ERA38-06		R1712	1-216-824-11	RES-CHIP	1.8K	5%	1/16W
D1908	8-719-300-33			R1713	1-216-809-11		100		1/16W
D1909		DIODE 1SS133T-77		R1714	1-260-089-11		150		1/2W
22303	0 723 332 00	21022 1001001 //		R1719	1-216-822-11		1.2K		1/16W
	< FERRITE	E BEAD >		R1720	1-249-433-11		22K		1/4W
FB1701	1-535-143-61	LEAD, JUMPER (5.0MM)		R1721	1-249-433-11	CARBON	22K	5%	1/4W
		,		R1722	1-216-822-11		1.2K	5%	1/16W
	< IC >			R1723	1-249-399-11		33	5%	1/4W
				R1724	1-216-830-11		5.6K	5%	1/16W
IC1701	8-759-394-36	IC BA09T		R1725	1-247-889-00		270K		
IC1901	8-759-450-95			3.2.20		·		•	-,
IC1902	8-759-008-70			R1726	1-247-889-00	CARBON	270K	5%	1/4W
				R1727	1-216-830-11		5.6K		1/16W
	< COIL >			R1728	1-249-399-11		33	5%	1/4W
				R1729	1-249-407-11		150	5%	1/4W
L1701	1-414-183-41	INDUCTOR 10UH		R1732	1-249-407-11		150	5%	1/4W
L1702	1-412-525-31				***	J			-,
L1703	1-414-184-41			R1733	1-214-809-81	METAL	5.1	1%	1/2W
L1843	1-406-989-21			R1734	1-214-809-81		5.1	1%	1/2W
L1901	1-406-677-11			R1735	1-215-922-11				3W
	_ 200 077 44			R1736	1-215-892-11			5%	2W
L1902	1-414-177-11	INDUCTOR 1UH		R1737	1-215-867-00			5%	1W
	< COIL >			R1739	1-535-143-61	LEAD . ITIMPE	R (5 OMM	)	
	. 3012 /			R1842	1-216-809-11			, 5%	1/16W
L8802	1-406-978-11	INDUCTOR 150UH		R1846	1-216-825-11		2.2K		1/16W
	_ 100 570 11			R1901	1-216-841-11		47K	5%	1/16W
	< TRANSIS	STOR >		R1903	1-216-833-11		10K	5%	1/16W
Q1701	8-729-120-28	TRANSISTOR 2SC1623-L5L	6	R1904	1-216-833-11	RES-CHIP	10K	5%	1/16W
Q1704		TRANSISTOR 2SC1623-L5L		R1905	1-216-845-11		100K		1/16W
Q1705		TRANSISTOR 2SC2785-HFE		R1906	1-216-833-11		10K	5%	1/16W
Q1706		TRANSISTOR 2SA933AS-QT		R1907	1-216-845-11		100K		1/16W
×-100	0 727 020 33			11.507	1 210 045 11	THE OHIE	1001	<b>J</b> 0	-/ -/"



REF.NO.	PART.NO	DESCRIPTION	V		REMARK	REF.NO.	PART.NO	DESCRIPTION	1		REMARK
R1908	1-216-813-11	RES-CHIP	220	5%	1/16W	R1960	1-216-833-11	RES-CHIP	10K	5%	1/16W
1909	1-215-489-00	METAL	680K	1%	1/4W	R1961	1-216-839-11	RES-CHIP	33K	5%	1/16W
1910	1-216-864-11	SHORT	0								
R1911	1-216-833-11	RES-CHIP	10K	5%	1/16W	VM Bo	ard Variant Pa	arts KD-32D	X40		
R1912	1-216-857-11	RES-CHIP	1M	5%	1/16W						
							< CAPACIT	OR >			
R1913	1-216-821-11		1K	5%	1/16W	01040	1 100 001 11		0 01:	-	F 000 C00**
R1914	1-216-825-11		2.2K		1/16W	C1848	1-136-601-11		0.010		5.00% 630V
1915	1-216-829-11		4.7K		1/16W	C1914	1-102-244-00		220PF		10.00% 500V
R1917	1-216-842-11		56K	5%	1/16W	C1916	1-162-962-11	CERAMIC CHIP	4/021		10.00% 50V
1918	1-215-921-11	METAL OXIDE	4.7K	5%	3W		< COIL >				
1010	1 010 071 11	MEMAI CUID	1 017	Λ E0.	1 /1 Cu		( COII )				
R1919 R1920	1-218-871-11 1-216-864-11		10K 0	0.5%	1/16W	L1959	1-406-677-11	TNDUCTOR	10MH		
1920	1-216-845-11		100K	E¢.	1/16W	22303	1 100 077 11	2112002011			
1923	1-216-845-11		100K		1/16W		< RESISTO	R >			
1925	1-216-845-11		100K		1/16W						
	1 210 013 11	OHIE		<b>5</b> 0	-/ - 411	R1847	1-216-474-11	METAL OXIDE	82	5%	3W
R1953	1-216-850-11	RES-CHIP	270K	5%	1/16W	R1848	1-216-474-11	METAL OXIDE	82	5%	3W
R1954	1-216-851-11		330K		1/16W	R1916	1-216-665-11	METAL CHIP	3.9K	0.5%	1/10W
1955	1-216-849-11		220K		1/16W	R1921	1-215-921-11	METAL OXIDE	4.7K	5%	3W
R1956	1-218-463-11		8.2M	5%	1/10W	R1922	1-215-918-00	METAL OXIDE	1.5K	5%	3W
R1957	1-216-833-11	RES-CHIP	10K	5%	1/16W						
					·	R1931	1-216-689-11	RES-CHIP	39K	5%	1/10W
R1958	1-216-809-11	RES-CHIP	100	5%	1/16W	R1960	1-216-831-11	RES-CHIP	6.8K	5%	1/16W
R1959	1-216-828-11	RES-CHIP	3.9K	5%	1/16W	R1961	1-216-838-11	RES-CHIP	27K	5%	1/16W
R1962	1-216-839-11	RES-CHIP	33K	5%	1/16W	R1966	1-215-886-11	METAL OXIDE	100	5%	2W
R1964	1-216-809-11	RES-CHIP	100	5%	1/16W						
R1965	1-216-817-11	RES-CHIP	470	5%	1/16W	*A-164	16-242-A H2 E	Board, Comp	olete		
-1065	1 016 100 11		۸	<b>F</b> 0	<b>^</b>		< CAPACIT	OR >			
R1967	1-216-483-11		2.7K		3W		( 01111011				
R1968 R1969	1-215-886-11		100	5% = 0.	2W	C906	1-126-960-11	ELECT	1UF		20.00% 50V
X1303	1-216-483-11	WEINT OVIDE	2.7K	36	3W	C907	1-126-960-11	ELECT	1UF		20.00% 50V
	< TRANSFO	DMFD \				C908	1-102-106-00	CERAMIC	100PF	1	10.00% 50V
	\ INANSEO					C909	1-102-106-00	CERAMIC	100PF	•	10.00% 50V
r1901	1-424-584-11	TRANSFORMER,	DYNAMI	C FOCU	IS						
						•	< CONNECT	OR >			
VM Bo	ard Variant Pa	arts KD-28D	X40			CN906	*1-564-524-11	PLUG, CONNECT	OR 9P		
	< CAPACIT	OR >				CN908		PLUG, CONNECT			
C1848	1-136-347-11	FILM	በ በበል፣	יווי	5.00% 630V		< DIODE >				
C1912	1-130-347-11				10.00% 500V						
1912	1-102-117-00		330PF		10.00% 500V	D902	8-719-929-15	DIODE HZS9.1N	IB2		
1914		CERAMIC CHIP				D903		DIODE HZS9.1N			
		Januario Onii				D904		DIODE RD6.8ES			
	< COIL >					D905		DIODE RD6.8ES			
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					D908		DIODE MTZJ-T-		A	
1959	1-406-679-11	INDUCTOR	22MH	I							
							< JACK >				
	< RESISTO	K >				J900	1-750-264-11	JACK			
R1848	1-215-911-11	METAL OXIDE	100	5%	3W						
R1916	1-216-669-11				1/10W		< COIL >				
R1921	1-215-922-11		6.8K		3W						
		METAL OXIDE	2.2K		3W	L900	1-535-143-61	LEAD, JUMPER	(5.0MM	()	
R1922	1-512-313-11										
R1922 R1931	1-215-919-11		47K		1/16W	L901	1-535-143-61	LEAD, JUMPER	(5.0MM)	()	



	PART.NO	DESCRIPTION	V		REMARK	REF.NO.	PART.NO	DESCRIPT	ION		REMARK
L903	1-408-603-31	INDUCTOR	10UH			R7152	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
L904	1-410-119-11	INDUCTOR	1MH			R7153	1-216-829-11	RES-CHIP	4.7K	5%	1/16W
						R7154	1-216-825-11	RES-CHIP	2.2K	5%	1/16W
	< RESISTO	R >				R7155	1-216-809-11		100	5% = 0.	1/16W
R901	1-249-427-11	CARBON	6.8K	5% 1	L/4W	R7156	1-216-815-11	RES-CHIP	330	5%	1/16W
R902	1-249-429-11		10K		L/4W						
R903	1-249-406-11				L/4W						
R904	1-249-406-11				L/4W						
R909	1-247-895-91	CARBON	470K	5% 1	L/4W						
R910	1-247-895-91	CARRON	470K	5% 1	L/4W						
R911	1-249-419-11		1.5K		L/4W						
R912		LEAD, JUMPER			L/ 111						
R913	1-247-843-11		3.3K		L/4W						
R914	1-249-431-11		15K		L/4W						
		Olin Doll			-,						
R915	1-249-406-11		120		L/4W						
R916	1-249-406-11				L/4W						
R917	1-247-807-31		100		L/4W						
R918	1-247-807-31	CARBON	100	5% 1	L/4W						
	< SWITCH	>									
S900	1-692-979-11	SWITCH, TACT	TLE.								
S901		SWITCH, TACT									
S902		SWITCH, TACT									
*A-164	6-245-A H8 E	Board, Comp	olete								
*A-164	6-245-A H8 E	·	olete								
*A-164	1-682-340-15	PWB, H8	olete								
*A-164		PWB, H8	olete								
*A-164	1-682-340-15	PWB, H8 HOLDER, LED	olete								
	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED	plete 220UF	20	0.00% 50∀						
	1-682-340-15 4-205-711-01 < CAPACIT	PWB, H8 HOLDER, LED OR > ELECT		20	).00% 50V						
C7150	1-682-340-15 4-205-711-01 < CAPACIT 1-126-969-11 < CONNECT	PWB, H8 HOLDER, LED OR > ELECT OR >	220UF	20	0.00% 50V						
C7150	1-682-340-15 4-205-711-01 < CAPACIT 1-126-969-11	PWB, H8 HOLDER, LED OR > ELECT OR >	220UF	20	0.00% 50∀						
*A-164 C7150 CN7150	1-682-340-15 4-205-711-01 < CAPACIT 1-126-969-11 < CONNECT	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF	20	0.00% 50♥						
C7150 CN7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF FOR 7P	20	0.00% 50V						
C7150 CN7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF FOR 7P	20	0.00% 50V						
C7150 CN7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF FOR 7P	20	0.00% 50♥						
C7150 CN7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF FOR 7P	20	0.00% 50♥						
C7150 CN7150 D7150 D7152	1-682-340-15 4-205-711-01  < CAPACIT  1-126-969-11  < CONNECT  *1-564-510-11  < DIODE >  8-719-081-56 8-719-109-89  < IC >	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT	220UF FOR 7P SGC-CC SB2	20	0.00% 50♥						
C7150 CN7150 D7150 D7152	1-682-340-15 4-205-711-01  < CAPACIT  1-126-969-11  < CONNECT  *1-564-510-11  < DIODE >  8-719-081-56 8-719-109-89  < IC >	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES	220UF FOR 7P SGC-CC SB2	20	0.00% 50♥						
C7150  CN7150  D7150  D7152	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES IC TSOP1740KS	220UF FOR 7P SGC-CC SB2		0.00% 50V						
C7150  CN7150  D7150  D7152  IC7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES IC TSOP1740KS TOR > TRANSISTOR D	220UF FOR 7P SGC-CC SB2 S1	<b>A-T146</b>	0.00% 50V						
C7150  CN7150  D7150  D7152  IC7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES IC TSOP1740KS	220UF FOR 7P SGC-CC SB2 S1	<b>A-T146</b>	0.00% 50V						
C7150 CN7150 D7150 D7152 IC7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES  IC TSOP1740KS TOR > TRANSISTOR DETERMINENT DETERMINENT DETERMINENT DETERMINENT DETERMINENT DETERMINENT DETERMINENT DETERMINENT DETERMINENT DE	220UF FOR 7P SGC-CC SB2 S1	<b>A-T146</b>	0.00% 50V						
C7150 CN7150	1-682-340-15 4-205-711-01	PWB, H8 HOLDER, LED OR > ELECT OR > PLUG, CONNECT DIODE L-59SRS DIODE RD5.6ES  IC TSOP1740KS TOR > TRANSISTOR DS TRANSISTOR DS	220UF FOR 7P SGC-CC SB2 S1	A-T146	0.00% 50V						

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

REF.NO. PART.NO DESCRIPTION REMARK REF.NO. PART.NO DESCRIPTION REMARK

#### MISCELLANEOUS

Δ	1-571-433-21	SWITCH, PUSH (AC POWER)
Δ	1-776-204-12	CORD, POWER (FILTER)
	1-424-733-11	COIL, PFC CHOKE 65MMH
Δ	1-453-308-41	TRANSFORMER ASSY, FLYBACK (NX-4521//Z2B4)
	1-693-557-13	FRONT END (TUNER + IF)
	8-598-585-00	FRONT END BTD-DU604
	1-529-408-11	SPEAKER (4.2X24CM)
Δ	8-737-786-05	PICTURE TUBE (W66LLX060X) (KD-28DX40)
Δ	8-735-079-05	PICTURE TUBE (W76LLZ060X) (KD-32DX40)
	8-451-521-11	DEFLECTION YOKE (Y28RVC3-B) (KD-28DX40)
	8-451-520-11	DEFLECTION YOKE (Y32RVC3) (KD-32DX40)
	1-452-896-11	COIL, NA ROTATION (RT-200)
	8-453-011-11	NECK ASSY, (NA299-M)
Δ	1-416-466-21	COIL, DEMAGNETIC (KD-28DX40)
Δ	1-416-769-11	COIL, DEMAGNETIC (KD-32DX40)
Δ	1-251-946-11	CAP ASSY, HIGH-VOLTAGE
	1-452-094-00	MAGNET, ROTATABLE DISK; 15MM Ø

#### ACCESSORIES AND PACKAGING MATERIALS

1-452-032-00 MAGNET, DISK; 10MM Ø

*4-395-957-01 *4-209-168-01 *4-205-504-02 *4-205-531-02 *4-205-505-03	BAG, PROTECTION (KD-28DX40) BAG, PROTECTION (KD-32DX40) CUSHION, UPPER (KD-28DX40) CUSHION, UPPER (KD-32DX40) CUSHION, LOWER (KD-28DX40)
*4-205-532-02 *4-205-503-01 *4-205-530-01	CUSHION, LOWER (KD-32DX40) INDIVIDUAL CARTON (KD-28DX40) INDIVIDUAL CARTON (KD-32DX40)

#### REMOTE COMMANDER

1-476-697-11 COMMANDER, STANDARD (RM-933)

4-206-297-11 INSTRUCTION MANUAL (ENGLISH)

### TRACE

A new TV Repair Assistance Tool that combines ease of use and powerful PC software tools to allow you to save valuable time during many TV repairs.



The TRACE interface connects to the PC's serial port. It provides connection to the TV's I<sup>2</sup>C bus and can be provided with an InfraRed transmitter (optional).

The interface is powered by a standard 9 V PP3 battery for portable use, and can also be powered by an external 9V/25mA DC power supply.

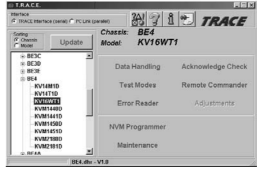
The TRACE software that is supplied with the interface allows you to:

- Read, restore and compare NVM contents via the I<sup>2</sup>C bus
- Acknowledge check of all I<sup>2</sup>C devices in the TV set
- Read Error Codes (emulation of the Error Reader tool)

With the optional IR Add-on kit, the following features can be added:

- Remote Commander emulation
- User programmable Functional Check through Infrared
- · Fast and documented Test Mode setting of all Sony TV chassis

Additional features such as Adjustments and Troubleshooting are available in chassis-dependent software modules. Please contact your local Sony Service organisation for the latest information.



Note: For workshops already using the existing 1<sup>2</sup>C Link parallel port interface (9-948-320-30), this software can be used as well, replacing the TV Data Handling software (9-948-340-50), but Error Reader and IR functions can only be accessed with the TRACE interface.

Partnumbers: TRACE Starter Kit (TRACE interface + software): 9-948-320-70

TRACE Software (for users of the I<sup>2</sup>C Link interface): 9-948-340-80 TRACE IR Add-on (IR interface + Remote Commander software): 9-948-320-80

PC requirements: IBM-compatible PC with operating system Windows95, Windows98, or WindowsNT\*.

<sup>\*</sup> WindowsNT only supported with TRACE interface